# **Austin Peay State University**

# **Off-Campus Instructional Sites Handbook**

Created: April 26, 2019

Updated: June 22, 2022

This handbook is updated in the Fall of every academic year.

# Table of Contents

Off-campus instructional sites that offer 50% or more of a degree or certificate program	5
The Austin Peay Center at Ft. Campbell (APCFC)	5
Bibb-White Bluff Civic Center	9
Cheatham County Central High School	15
Clarksville Academy	20
Clarksville High School	27
Creek Wood High School	34
East Hickman High School	41
East Robertson High School	46
Greenbrier High School	51
Harpeth High School	56
Haywood High School	61
Hickman County High School	66
Highland Crest College Campus	71
Jo Byrns High School	78
Montgomery Central High School	83
Northeast High School	89
Northwest High School	95
Rossview High School	100
Springfield High School	105
Stewart County High School	110
Sycamore High School	116
West Creek High School	122
White House Heritage High School	127
Workforce Essentials Building	132
Off-campus instructional sites that offers 25 – 49% of a degree or certificate program	137
APSU Farm & Environmental Education Center	137
Clarksville-Montgomery County Regional Airport (Outlaw Field)	142
Dickson County High School	147
Kenwood High School	153
Pellissippi State Community College – Hardin Valley Road (Closed Location)	158
South Haven Christian School	161

Springfield Middle School	165
Appendices	169
Appendix A - Full or Partial Programs Offered at the APSU Center at Ft. Campbell	169
Appendix B - Faculty at the Austin Peay Center at Ft. Campbell	180
Appendix C - Full or Partial Programs Offered at the Bibb-White Bluff Civic Center	304
Appendix D - Full or Partial Programs Offered at Cheatham County Central High School	311
Appendix E - Full or Partial Programs Offered at Clarksville Academy	318
Appendix F - Full or Partial Programs Offered at Clarksville High School	325
Appendix G - Full or Partial Programs Offered at Creek Wood High School	332
Appendix H - Full or Partial Programs Offered at East Hickman High School	339
Appendix I – Full or Partial Programs Offered at East Robertson High School	346
Appendix J – Full or Partial Programs Offered at Greenbrier High School	353
Appendix K – Full or Partial Programs Offered at Harpeth High School	360
Appendix L – Full or Partial Programs Offered at Haywood High School	367
Appendix M - Full or Partial Programs Offered at Hickman County High School	374
Appendix N - Full or Partial Programs Offered at Highland Crest College Campus	381
Appendix O – Full or Partial Programs Offered at the Jo Byrns High School	388
Appendix P - Full or Partial Programs Offered at the Montgomery Central High School	395
Appendix Q - Full or Partial Programs Offered at the Northeast High School	402
Appendix R- Full or Partial Programs Offered at Northwest High School	409
Appendix S - Full or Partial Programs Offered at the Rossview High School	416
Appendix T – Full or Partial Programs Offered at Springfield High School	423
Appendix U - Full or Partial Programs Offered at the Stewart County High School	430
Appendix V - Full or Partial Programs Offered at the Sycamore High School	437
Appendix W- Full or Partial Programs Offered at the West Creek High School	444
Appendix X – Full or Partial Programs Offered at the Whitehouse Heritage High School	451
Appendix Y - Full or Partial Programs Offered at the Workforce Essentials Building	458
Appendix Z - Full or Partial Programs Offered at APSU Farm and Environmental Education Center	465
Appendix AA - Full or Partial Programs Offered at Clarksville-Montgomery County Regional Airport	473
Appendix BB - Full or Partial Programs Offered at Dickson County High School	481
Appendix CC - Full or Partial Programs Offered at Kenwood High School	489
Appendix DD - Full or Partial Programs Offered at Pellissippi State Community College-Hardin Valley Roa location)	-
Appendix EE - Full or Partial Programs Offered at South Haven Christian School	

Appendix FF - Full or Partial Programs Offered at Springfield Middle School	. 5	5	1	3	3
-----------------------------------------------------------------------------	-----	---	---	---	---

# Off-campus instructional sites that offer 50% or more of a degree or certificate program

# The Austin Peay Center at Ft. Campbell (APCFC)

Address: 203 Bastogne Avenue, Fort Campbell, KY 42223, USA

Distance from Clarksville campus: 10.2 miles

Tennessee Higher Education Commission (THEC) Site Code: AJA

MOU/Agreement: C17-0482 Department of the Army (ACES)

**MOU Expiration**: June 22, 2026. Executive Director of Austin Peay Center at Ft. Campbell, Dr. Nakutis and the U.S. Department of Defense (DoD) are in the process of renewing the MOU.

#### Person that provided information:

- Dr. Kristine Nakutis, Executive Director at Austin Peay Center at Ft. Campbell, nakutisk@apsu.edu, 931-221-1412
- Mr. Ben Drummond, Director at Austin Peay Center at Ft. Campbell, <a href="mailto:drummondb@apsu.edu">drummondb@apsu.edu</a>, 931-221-1457

#### **Contact Person at Off-Site Location:**

- Dr. Kristine Nakutis, Executive Director at Austin Peay Center at Ft. Campbell, nakutisk@apsu.edu, 931-221-1412
- Mr. Ben Drummond, Director at Austin Peay Center at Ft. Campbell, <u>drummondb@apsu.edu</u>, 931-221-1457

First semester APSU offered credit-bearing coursework: August (Fall) 1942

Date Approved by SACSCOC: January 1947

#### Personnel Housed at Austin Peay Center at Ft. Campbell:

#### Staff:

Executive Director, Dr. Kristine Nakutis. Responsible for safety, security, and daily operations of APCFC. Serves as primary point of contact for the Army Education Services Officer.

Director, Benjamin Drummond. Serves as the APCFC point of contact in absence of Executive Director and responsible for daily operations of one-stop enrollment process at APCFC.

Director, Recruitment and Marketing, Marisa Roberts

Student Success Professional, Tina Zanders

Student Success Professional, Leigh Ann Brown

#### Faculty:

Criminal Justice, Scott Culhane
Engineering Technology, John Blake
Engineering Technology, John Byrd
English (Languages & Literature), Taylor Emery
History, Kevin Tanner, Jr
Leadership Science, Kathryn Woods
Leadership Science, Robyn Hulsart
Leadership Science, Sue Evans
Leadership Science, William Rayburn-Chair

Management Technology, Robert Halliman Mathematics, Ellen Smyth Mathematics, James Sanders Political Science, James Prescott Political Science, Waheeduzzaman, M

#### Full or partial programs offered (as of August 2019):

See Appendix A - Full or Partial Programs offered at the Austin Peay Center at Ft. Campbell

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 8,800
 2021 – 2022 Headcount: 2,456

## Faculty who teach at each site:

See Appendix B - Courses offered at the Austin Peay Center at Ft. Campbell

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean

Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: The Austin Peay Center at Ft. Campbell (APCFC) has four (4) computer labs; three (3) strictly for classes and one (1) for student use when a class is not in session. The APCFC Administrative Assistant manages the labs in coordination with the APSU IT office. Wireless connection is available throughout all APSU areas in both buildings. Computer labs are on a network.

**Library & Learning resources**: Students are enrolled in APSU 1000: Freshmen Seminar, an orientation to college course that provides guidance on using APSU library resources. APSU 1000: Freshmen Seminar is required for all new freshmen. APSU 1000: Freshmen Seminar can be waived for transfer students or those with extensive military credits. Book loans are delivered through campus mail for APSU faculty and students enrolled at APCFC. Students at APCFC are highly encouraged to obtain an APSU student ID, which they can receive at APCFC. Learning resources available to students include:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

#### **Student Support Services:**

- Advising: Offered on a daily basis with in-house advisors at APCFC.
- Tutoring: Math and writing tutor available weekly at APCFC in Building 203.
- Career Services: Assists with internships, resumes, interview preparation, networking, professional and personal development on APCFC during semesters.
- Military Student Center: Located on the APSU Clarksville campus available for all students, not only military students. Services include Texts for Vets.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- Counseling and Health Services: Only available on the APSU Clarksville campus.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

**Institutional Effectiveness (IE) and Student Learning Outcomes:** The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional

Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at the Austin Peay Center at Ft. Campbell have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues. Information is explained in APSU 1000: Freshmen Seminar and the Student Handbook.

**Facilities:** The Austin Peay building on Fort Campbell, Building 203, has six (6) classrooms including one (1) computer lab. The Army Ed Center on Fort Campbell has nine (9) regular classrooms, five (5) science labs, seven (7) ENGT classroom/labs, two (2) culinary classrooms/labs. Building 203 on Ft. Campbell is solely APSU. APCFC has twenty-six (26) classrooms in the Army Education Center. APCFC jointly shares two (2) classrooms with Hopkinsville Community College (Chemistry and Microbiology).

**Financial Resources**: Funds are allocated from the Provost. APCFC has an allocated annual operations budget. TAF funds received at APCFC must be spent at APCFC. The VA and Financial Aid representative are available for students through the Clarksville Campus office.

**Return to Table of Contents** 

#### Bibb-White Bluff Civic Center

Address: 1054 Old Charlotte Road, White Bluff, TN 37187, USA

Distance from Clarksville campus: 35.4 miles

Tennessee Higher Education Commission (THEC) Site Code: A2Q

MOU/Agreement: Dickson County Schools MoA

**MOU Expiration Date: Pending** 

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <u>comert@apsu.edu</u>; 931-221-7015

• Jordan Harwell, Assistant Director of Dual Enrollment, <a href="https://hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

**Oversight of Off-Campus Center**: The Town of White Bluff Projects Administrator, Jeff Martin, oversees all physical aspects of the Center. At the Dickson County School District level, the administrative structure includes Dr. Danny Weeks, Director of Dickson County Schools, and Dr. Robbie Faulkner, Director of Secondary Education for Dickson County Schools.

First semester APSU offered credit-bearing coursework: August (Fall) 2017

Date Approved by SACSCOC: August 2018 – Notification of 25% - 49%; February 15, 2019 – Approval of 50% or more

Full or partial programs offered (as of August 2019):

See Appendix C – Full or Partial Programs offered at the Bibb-White Bluff Civic Center

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 30

2021 – 2022 Headcount: 6

**Faculty who teach at Bibb-White Bluff Civic Center:** Since the number of courses offered in a discipline is limited, no faculty are assigned to the site full-time. The faculty teaching at the Center are either part-time faculty who have been hired specifically to teach dual-enrollment course offered or full-time temporary faculty assigned to an academic department who are teaching the course as part of his/her faculty load. The department chair is responsible for evaluating instructors at the site through the established evaluation process.

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Fall 2017	3946	APSU	1000	Freshmen Seminar	7	Gatewood-Keim, Catherine A.
Fall 2017	3903	ENGL	1010	English Composition I	7	Fanning, Suzanne E.
				Early United States		
Fall 2017	3918	HIST	2010	History	7	Maurer, Daniel S.
Spring 2018	3467	ENGL	1020	English Composition II	7	Passon, Jerry W.
Spring 2018	3567	MATH	1530	Elements of Statistics	6	Kirby, Elizabeth M.

Fall 2018	3859	APSU	1000	Freshmen Seminar	19	Rollins, James M.
Fall 2018	2710	ENGL	1010	English Composition I	19	Passon, Jerry W.
				Topics in World		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Fall 2018	3712	ENGL	2330	Literature	6	Passon, Jerry W.
Fall 2018	4055	FIN	1000	Personal Finance	6	Ray, Dawn M.
				Early United States		
Fall 2018	3553	HIST	2010	History	21	Maurer, Daniel S.
Spring 2019	2641	ART	1035	Introduction to Art	6	Shipley, Kenneth C.
Spring 2019	3871	BIOL	1020	Diversity of Life	14	Hite, Walter G.
Spring 2019	2488	ENGL	1020	English Composition II	15	Passon, Jerry W.
Spring 2019	3868	ENGL	1020	English Composition II	25	Romine, Tina S.
Spring 2019	3869	ENGL	1020	English Composition II	12	Romine, Tina S.
				Technical and Report		
Spring 2019	2651	ENGL	1100	Writing	6	Passon, Jerry W.
				Technical and Report		
Spring 2019	3870	ENGL	1100	Writing	13	Romine, Tina S.
Continue 2010	1700	LUCT	2020	Modern United States	10	Mariner Devial C
Spring 2019	1798	HIST	2020	History  Modern United States	18	Maurer, Daniel S.
Spring 2019	3867	HIST	2020	History	22	Chadwick, Blake R.
3pring 2013	3607	11131	2020	Precalculus		Chauwick, Blake K.
Spring 2019	3866	MATH	1720	(Trigonometry)	8	Daniel, Houston N.
Summer				(80		
2019	1700	APSU	1000	Freshman Seminar	8	Bilderback, Stephanie L.
Fall 2019	4042	FIN	1000	Personal Finance	10	Stewart, Maria C.
Fall 2019	3830	ENGL	1010	English Composition I	8	Passon, Jerry W.
Fall 2019	3784	MATH	1530	Elements of Statistics	9	Wilson, Andy T.
				Early United States		
Fall 2019	3589	HIST	2010	History	8	Lorigan, Kerri S.
				Topics in World		
Fall 2019	3831	ENGL	2330	Literature	10	Passon, Jerry W.
Spring 2020	3663	ENGL	1020	English Composition II	6	Passon, Jerry W.
Spring 2020	3780	THEA	1030	Introduction to Theatre	9	Ewing-Roush, Kenneth T.
6 : 2020	2664	51101	4400	Technical and Report	4.0	
Spring 2020	3664	ENGL	1100	Writing  Modern United States	10	Passon, Jerry W.
Spring 2020	3574	HIST	2020	History	8	Lorigan, Kerri S.
Summer	3374	11131	2020	Thistory	8	Lorigan, Kerri 3.
2020	1729	APSU	1000	Freshmen Seminar	15	Bilderback, Stephanie L.
Fall 2020	4169	APSU	1000	Freshmen Seminar	15	Bilderback, Stephanie L.
Fall 2020	4183	ENGL	1010	English Composition I	22	Bhasin, Neeta
Fall 2020	4268	MATH	1530	Elements of Statistics	13	Wilson, Andy T.
7 311 2020	.200	1717 1111	1330	Early United States		11.001,7.110,7.11
Fall 2020	3655	HIST	2010	History	20	Lorigan, Kerri S.
				Topics in World		
Fall 2020	4184	ENGL	2330	Literature	9	Burdette, Lori L.

				Modern United States		
Spring 2021	6352	HIST	2020	History	18	Lorigan, Kerri S.
Summer						
2021	1418	APSU	1000	Freshmen Seminar	5	Bilderback, Stephanie L.
Fall 2021	3939	ENGL	1010	English Composition I	6	Judd, Katherine E.
Fall 2021	3895	MATH	1530	Elements of Statistics	5	Wilson, Andy T.
				Early United States		
Fall 2021	1731	HIST	2010	History	5	Lorigan, Kerri S.
Spring 2022	3301	ENGL	1020	English Composition II	4	Fox, Kristine K.
				Technical and Report		
Spring 2022	3300	ENGL	1100	Writing	6	Major, David L.
				Modern United Stated		
Spring 2022	2597	HIST	2020	History	4	Lorigan, Kerri S.
Fall 2022	3676	APSU	1000	Freshmen Seminar	3	Staff
Fall 2022	3643	ENGL	1010	English Composition I	3	Staff
				Early United States		
Fall 2022	3577	HIST	2010	History	3	Staff
				Principles of		
Fall 2022	3473	ECON	2100	Macroeconomics	4	Movahed, Mohammad
				Topics in World		
Fall 2020	3591	ENGL	2330	Literature	4	Staff

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>
Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean		
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,		
		Center for Teaching		
		and Learning		
Communication	Dr. Robert Baron	Interim Chair		
History and Philosophy	Dr. Kevin Tanner	Chair		
Theatre and Dance	Dr. Marcus Hayes	Chair		
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean		
Criminal Justice	Dr. Scott Culhane	Chair		
Health and Human Performance	Dr. Tim Leszczak	Chair		
Leadership and Organizational Administration	Dr. William Rayburn	Chair		
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair		
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair		

School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Dickson County School District provides each student with a laptop, and Wi-Fi access is available through the building's Wi-Fi system. Dickson County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at Bibb-White Bluff Civic Center have access to the library at the high school they attend and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. Students enrolled at Bibb-White Bluff Civic Center come to the APSU Clarksville campus for a physical tour which includes the APSU library. Students are enrolled in APSU 1000: Freshmen Seminar, an orientation to college course that provides guidance on using APSU library resources. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, ENGL 1020 English Composition, and COMM 2045 Public Speaking.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

APSU provides a graduate assistant at Bibb-White Bluff Civic Center that works closely to faculty to provide assistance and reports to the APSU Assistant Director of Dual Enrollment, Ms. Jordan Hartwell. The graduate assistant monitors students' academic progress, helps resolve distance education issues, contacts the dual enrollment office regarding student issues, and informs students of learning resources.

## Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Students enrolled at Bibb-White Bluff Civic Center travel to the APSU Clarksville campus for a campus tour, to receive an APSU identification card and learn about student support services, including:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Bibb-White Bluff Civic Center have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: The Bibb-White Bluff Civic Center offers advanced technologies, professional sound and lighting systems, classroom facilities, an outdoor patio, ample free parking, and a kitchen for catered events. The Center provides two (2) classrooms which have a capacity of twenty-four (24). Each classroom includes an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. The students also have access to a conference room for small group instruction.

**Financial Resources**: There is no fiscal exchange between the Dickson County School District and APSU for delivery of courses at the Center. The financial support for the program at the Center comes from three sources – the District, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for this program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

\* APSU recognized that the budget would operate in a deficit the first year of the program but agreed to cover the deficit in an effort to support the District. The Provost provided discretionary funds to cover the negative balance.

APSU's only financial obligations for the Center is to provide faculty to teach courses, GAP money for courses three and four in the dual enrollment grant sequence, and a graduate assistant. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core are offered online

**Return to Table of Contents** 

# Cheatham County Central High School

Address: 1 Cub Circle, Ashland City, TN 37015, USA

Distance from Clarksville Campus: 24.3 miles

Tennessee Higher Education Commission (THEC) Site Code: AAB

MOU/Agreement: Cheatham County Schools MOU

**MOU Expiration Date: Pending** 

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

Oversight of Off-Campus Center: Administrators from Cheatham County Central High School (CCCHS) and APSU work in tandem to oversee the courses provided at CCCHS. At the high school level, the administrative structure includes Stacy Brinkley, Assistant Director of Schools for the Cheatham County School District, and Ms. Beth Campbell, Cheatham County Central High School Counselor. The Assistant Director of Dual Enrollment, Ms. Jordan Hartwell, works closely with APSU department chairs in determining the courses to be offered. Ms. Jordan Hartwell works closely with Ms. Campbell to resolve any issues concerning technology, textbooks, and facilities. Ms. Hartwell and Ms. Campbell communicate via email and phone to resolve any issues that develop concerning courses, the facilities, or students.

First semester APSU offered credit-bearing coursework: January (Spring) 2015

Date Approved by SACSCOC: February 15, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix D - Full or Partial Programs Offered at Cheatham County Central High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 69
 2021 – 2022 Headcount: 30

#### **Faculty who teach at Cheatham County Central High School:**

TERM CODE	CRN	SUBJEC T	COURSE NUMBE R	TITLE	ACTUAL ENROLLED	INSTRUCTOR
Fall 2018	4052	THEA	1030	Introduction to Theatre	2	Street, Lauren A.
Spring 2019	3644	THEA	1030	Introduction to Theatre	5	Street, Lauren A.
Fall 2019	4097	ENGL	1010	English Composition I	24	Arcadia, Ericka M.
Fall 2019	4098	ENGL	2330	Topics in World Literature	12	Arcadia, Ericka M.
Fall 2019	3786	MATH	1710	Precalculus Algebra	10	Stuart, Rachel M.
Spring 2020	3667	ENGL	1020	English Composition II	26	Burdette, Lori L.

Spring 2020	3809	MATH	1720	Precalculus (Trigonometry)	9	Stuart, Rachel M.
Fall 2020	4186	ENGL	1010	English Composition I	17	Burdette, Lori L.
Fall 2020	4208	ENGL	1010	English Composition I	14	Burdette, Lori L.
Fall 2020	3935	MATH	1710	Precalculus Algebra	19	Stuart, Rachel M.
Fall 2020	4187	ENGL	2330	Topics in World Literature	11	Arcadia, Ericka M.
Spring 2021	5906	ENGL	1020	English Composition II	11	Schunk, Kara M.
Spring 2021	5908	ENGL	1020	English Composition II	9	Schunk, Kara M.
Fall 2021	3267	ENGL	1010	English Composition I	20	Johns, Brett
Fall 2021	3291	MATH	1710	Precalculus Algebra	9	Stuart, Rachel M.
Fall 2021	3269	ENGL	2330	Topics in World Literature	11	Johns, Brett M.
Spring 2022	3302	ENGL	1020	English Composition II	20	Fox, Kristine, K.
Spring 2022	2999	MATH	1730	Precalculus	9	Stuart, Rachel M.
Fall 2022	3598	ENGL	1010	English Composition I		Staff
Fall 2022	1961	MATH	1710	Precalculus Algebra		Stuart, Rachel M.
Fall 2022	3599	ENGL	2330	Topics in World Literature		Staff

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair

Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology:** The technology center located in the school library at CCCHS provides computer access and printers to dual enrollment students taking online courses in this study hall format. Mrs. Linda Daniels, school librarian, supervises students during this study hall tour. The center has internet access and technological support is provided by the Cheatham County School District's Technology Department which goal is to design, build, maintain, and enhance technology for our students and staff members, allowing them to make efficient use of information technologies in their respective environments. Mr. Will Lockert, Technology Supervisor for the district, provides web support to students.

Library & Learning resources: Students enrolled at CCCHS have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students and are directed to the tutorial when they log in to D2L. The students are provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, ENGL 1020 English Composition, and COMM 2045 Public Speaking. A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

#### Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Students enrolled at CCCHS are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.

- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- Distance Education: The department of Distance Education provides online proctoring services for students enrolled in Austin Peay State University courses. Services include online proctoring, the Distance Education help desk, and the Technology help desk.
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals:** Students enrolled at CCCHS have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities:** Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

#### **Financial Resources:**

There is no fiscal exchange between CCCHS and APSU for delivery of online courses at CCCHS. The financial support for the courses comes from two sources –CCCHS and the Tennessee Dual Enrollment Grant (**Appendix**). However, APSU does have the following obligations:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.

5. The District provides classroom space for the delivery of courses, laptops for students.

The CCCHS provides classroom space and technology needed for the delivery of courses.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

Courses offered online to these students will not be discontinued as they are part of APSU's regular course offering for all students. Students who are enrolled in the program will be able to complete desired courses even if the CCCHS decides to discontinue the study hall format.

**Return to Table of Contents** 

# Clarksville Academy

Address: 710 N. 2<sup>nd</sup> Street, Clarksville, TN 37040, USA

**Distance from Clarksville Campus**: 0.9 miles

Tennessee Higher Education Commission (THEC) Site Code: API

MOU/Agreement: Pending

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

• Jordan Harwell, Assistant Director of Dual Enrollment, <a href="hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

#### **Oversight of Off-Campus Center:**

Head of School, Jennifer Hionote

Upper School Counselor, Sarah Perry

First semester APSU offered credit-bearing coursework: August (Fall) 2011

Date Approved by SACSCOC: August 2, 2018 - Notification of 25% - 49%; August 2, 2019 - August 2, 2019 50% or more

## Full or partial programs offered (as of August 2019):

See Appendix E - Full or Partial Programs Offered at Clarksville Academy

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

• 2021 – 2022 Total Enrollment: 154

• 2021 – 2022 Headcount: 57

Faculty who teach at Clarksville Academy: Since the number of courses offered in a discipline is limited, no APSU faculty are assigned to the site full-time. The faculty teaching at Clarksville Academy (CA) are either part-time faculty who have been hired specifically to teach dual-enrollment courses offered or full-time temporary faculty assigned to an academic department who are teaching the course as part of his/her faculty load. The APSU department chair is responsible for evaluating instructors at the site through the established evaluation process.

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2017	3339	BIOL	2020	Human Anatomy & Phys II	11	Lindsey, Evie C.
Spring 2017	3727	ENGL	1020	English Composition II	18	Beach, Rebecca A.
Spring 2017	3170	MATH	1730	Precalculus	14	Walker, Shaine D.
Fall 2017	3950	AGRI	1310	Animal Science	5	Little, Lisa C.
Fall 2017	3872	BIOL	2010	Human Anatomy & Phys I	6	Lindsey, Evie C.
Fall 2017	3908	ENGL	1010	English Composition I	17	Beach, Rebecca A.
Fall 2017	3947	ENGL	1020	English Composition II	11	Beach, Rebecca A.
Fall 2017	3919	MATH	1710	Precalculus Algebra	14	Walker, Shaine D.

Fall 2017	4041	MATH	1710	Precalculus Algebra	13	Walker, Shaine D.
Spring 2018	3162	BIOL	2020	Human Anatomy & Phys II	5	Lindsey, Evie C.
Spring 2018	3470	ENGL	1020	English Composition II	16	Beach, Rebecca A.
Spring 2018	3475	ENGL	2330	Topics in World Literature	11	Beach, Rebecca A.
Spring 2018	3546	MATH	1730	Precalculus	18	Walker, Shaine D.
Spring 2018	3547	MATH	1730	Precalculus	8	Walker, Shaine D.
Fall 2018	3830	AGRI	1310	Animal Science	8	Little, Lisa C.
Fall 2018	3830	AGRI	1310	Animal Science	8	Little, Lisa C.
Fall 2018	3549	BIOL	2010	Human Anatomy & Phys I	9	Lindsey, Evie C.
Fall 2018	2747	ENGL	1010	English Composition I	15	Beach, Rebecca A.
Fall 2018	4029	ENGL	1010	English Composition I	11	Beach, Rebecca A.
Fall 2018	3560	MATH	1710	Precalculus Algebra	16	Walker, Shaine D.
Fall 2018	3561	MATH	1710	Precalculus Algebra	16	Walker, Shaine D.
Fall 2018	4067	MATH	1710	Precalculus Algebra	12	Walker, Shaine D.
				Calculus and Analytic		
Fall 2018	3562	MATH	1910	Geometry	4	Walker, Shaine D.
Spring 2019	2712	BIOL	2020	Human Anatomy & Phys II	8	Lindsey, Evie C.
Spring 2019	2509	ENGL	1020	English Composition II	13	Beach, Rebecca A.
Spring 2019	2524	ENGL	1020	English Composition II	10	Beach, Rebecca A.
Spring 2019	3360	MATH	1730	Precalculus	13	Walker, Shaine D.
Spring 2019	3361	MATH	1730	Precalculus	15	Walker, Shaine D.
Spring 2019	3721	MATH	1730	Precalculus	9	Walker, Shaine D.
				Calculus and Analytical		
Spring 2019	3362	MATH	1920	Geom	2	Walker, Shaine D.
Fall 2019	2908	BIOL	2010	Human Anatomy & Phys I	4	Lindsey, Evie C.
Fall 2019	3836	ENGL	1010	English Composition I	13	Booth, Danica W.
Fall 2019	3787	MATH	1710	Precalculus Algebra	12	Walker, Shaine D.
Fall 2019	3805	MATH	1710	Precalculus Algebra	15	Walker, Shaine D.
Fall 2019	3788	MATH	1910	Calculus I	5	Walker, Shaine D.
Spring 2020	3801	AGRI	1310	Animal Science	7	Turney, Rebecca D.
Spring 2020	3776	BIOL	2020	Human Anatomy & Phys II	4	Lindsey, Evie C.
Spring 2020	3669	ENGL	1020	English Composition II	14	Booth, Danica W.
Spring 2020	3580	MATH	1730	Precalculus	15	Walker, Shaine D.
Spring 2020	3581	MATH	1730	Precalculus	10	Walker, Shaine D.
Spring 2020	3583	MATH	1920	Calculus II	5	Walker, Shaine D.
Fall 2020	4034	BIOL	1010	Introduction to Biology	8	Lindsey, Evie C.
Fall 2020	4035	BIOL	1011	Introduction to Biology Lab	8	Lindsey, Evie C.
Fall 2020	3980	BIOL	2010	Human Anatomy & Phys I	6	Lindsey, Evie C.
Fall 2020	4188	ENGL	1010	English Composition I	14	Booth, Danica W.
Fall 2020	4273	ENGL	1010	English Composition I	14	Booth, Danica W.
Fall 2020	3936	MATH	1710	Precalculus Algebra	13	Walker, Shaine D.
Fall 2020	4275	MATH	1710	Precalculus Algebra	14	Walker, Shaine D.
Fall 2020	3937	MATH	1910	Calculus I	4	Walker, Shaine D.

Caring 2021	CEC2	DIOI	1020	Diversity of Life	0	Lindsov Evic C
Spring 2021	6563	BIOL	1020	Diversity of Life	8	Lindsey, Evie C.
Spring 2021	6564	BIOL	1021	Diversity of Life Lab	8	Lindsey, Evie C.
Spring 2021	6565	BIOL	2020	Human Anatomy & Phys II	5	Lindsey, Evie C.
Spring 2021	5909	ENGL	1020	English Composition II	14	Booth, Danica W.
Spring 2021	5911	ENGL	1020	English Composition II	14	Booth, Danica W.
Spring 2021	6028	MATH	1730	Precalculus	14	Walker, Shaine D.
Spring 2021	6029	MATH	1730	Precalculus	14	Walker, Shaine D.
Spring 2021	6030	MATH	1920	Calculus II	2	Walker, Shaine D.
Fall 2021	2876	BIOL	2010	Human Anatomy & Phys I	9	Lindsey, Evie C.
Fall 2021	3270	ENGL	1010	English Composition I	16	Sleigh, Jill S.
Fall 2021	3271	ENGL	1010	English Composition I	18	Booth, Danica W.
Fall 2021	3935	ENGL	2330	Topics in World Literature	12	Booth, Danica W.
Fall 2021	3887	MATH	1530	Elements of Statistics	6	Walker, Shanie D.
Fall 2021	3303	MATH	1710	Precalculus Algebra	9	Walker, Shanie D.
Fall 2021	3305	MATH	1710	Precalculus Algebra	9	Walker, Shanie D.
Fall 2021	3306	MATH	1910	Calculus I	8	Walker, Shanie
Spring 2022	3276	BIOL	2020	Human Anatomy & Phys II	8	Lindsey, Evie C.
Spring 2022	3303	ENGL	1020	English Composition II	16	Sleigh, Jill S.
Spring 2022	3304	ENGL	1020	English Composition II	14	Booth, Danica W.
Spring 2022	3001	MATH	1730	Precalculus	9	Walker, Shaine D.
Spring 2022	3002	MATH	1730	Precalculus	9	Walker, Shaine D.
Spring 2022	3004	MATH	1920	Calculus II	8	Walker, Shaine D.
Fall 2022	3569	BIOL	1010	Introduction to Biology		Lindsey, Evie C.
Fall 2022	3570	BIOL	1111	Introduction to Biology Lab		Lindsey, Evie C.
Fall 2022	3571	BIOL	2010	Human Anatomy & Phys I		Lindsey, Evie C.
Fall 2022	3478	ENGL	1010	English Composition I		Booth, Danica W.
Fall 2022	3479	ENGL	1010	English Composition I		Sleigh, Jill S.
Fall 2022	3480	ENGL	2330	Topics in World Literature		Booth, Danica W.
				Wellness Concepts &		
Fall 2022	3708	HHP	1250	Practice		Lindsey, Evie C.
Fall 2022	1962	MATH	1530	Elements of Statistics		Walker, Shaine D.
Fall 2022	1963	MATH	1710	Precalculus Algebra		Walker, Shaine D.
Fall 2022	1965	MATH	1910	Calculus I		Walker, Shaine D.
· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. Clarksville Academy's IT coordinator provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Clarksville Academy have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students and are directed to the tutorial when they log in to D2L. The students are provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, ENGL 1020 English Composition, and COMM 2045 Public Speaking. A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Students enrolled at Clarksville Academy are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769 **Complaints and Appeals**: Students enrolled at Clarksville Academy have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Clarksville Academy (CA) and APSU for delivery of dual enrollment courses at CA. The financial support for the program at CA comes from three sources – the School, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for this program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for CA toward the Associate of Science in Liberal Arts program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

# Clarksville High School

Address: 151 Richview Road, Clarksville, TN 37043, USA

Distance from Clarksville campus: 5.0 miles

Tennessee Higher Education Commission (THEC) Site Code: AAF

MOU/Agreement: Clarksville Montgomery County School Memorandum of Agreement

**MOU Expiration Date: Pending** 

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <a href="mailto:comert@apsu.edu">comert@apsu.edu</a>; 931-221-7015

• Jordan Harwell, Assistant Director of Dual Enrollment, <a href="https://hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

#### **Oversight of Off-Campus Center:**

• Clarksville High School Principal, Mr. Brian Feldman

First semester APSU offered credit-bearing coursework: August (Fall) 2015

Date Approved by SACSCOC: December 17, 2018 for 25-49%; July 15, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix F - Full or Partial Programs Offered at Clarksville High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 319
 2021 – 2022 Headcount: 178

#### Faculty who teach at Clarksville High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
				Independent Study in		
Spring 2017	3728	LATN	4120	Latin	7	Long, Edward C.
				Precalculus		
Spring 2017	3498	MATH	1720	(Trigonometry)	0	STAFF*
Spring 2017	2866	MATH	1730	Precalculus	0	STAFF*
				Independent Study in		
Fall 2017	3909	LATN	4110	Latin	2	Long, Edward C.
Fall 2017	3927	MATH	1710	Precalculus Algebra	25	Kirby, Elizabeth M.
Fall 2017	3989	MATH	1710	Precalculus Algebra	30	Kirby, Elizabeth M.
				Independent Study in		
Spring 2018	3480	LATN	4120	Latin	2	Long, Edward C.

				Precalculus		
Spring 2018	3548	MATH	1720	(Trigonometry)	22	Kirby, Elizabeth M.
				Precalculus		
Spring 2018	3549	MATH	1720	(Trigonometry)	27	Kirby, Elizabeth M.
Fall 2018	4128	LATN	2999	Readings in Latin Authors	7	Long, Edward C.
Fall 2018	3563	MATH	1710	Precalculus Algebra	21	Kirby, Elizabeth M.
Fall 2018	3564	MATH	1710	Precalculus Algebra	18	Kirby, Elizabeth M.
Fall 2018	4076	MATH	1710	Precalculus Algebra	23	Kirby, Elizabeth M.
Fall 2018	4009	MUS	1030	Introduction to Music	16	Johnston, Robbin L.
Spring 2019	3900	LATN	2998	Latin Reading I	6	Long, Edward C.
				Precalculus		
Spring 2019	3363	MATH	1720	(Trigonometry)	20	Kirby, Elizabeth M.
				Precalculus		
Spring 2019	3364	MATH	1720	(Trigonometry)	10	Kirby, Elizabeth M.
Spring 2010	2750	MATH	1720	Precalculus (Trigonometry)	10	Kirby Elizabath M
Spring 2019	3758		1720	(Trigonometry)	18	Kirby, Elizabeth M.
Fall 2019	3838	LATN	2010	Intermediate Latin I	10	Long, Edward C.
Fall 2019	3789	MATH	1710	Precalculus Algebra	34	Kirby, Elizabeth M.
Fall 2019	3807	MATH	1710	Precalculus Algebra	29	Kirby, Elizabeth M.
Fall 2010	2040	NACI	1020	Ldsp in Cmty Emerg	0	Long November C
Fall 2019	3948	MSL	1030	Response I	8	Lane, Norman G.
Fall 2019	3692	MUS	1030	Introduction to Music	11	Johnston, Robbin L.
Spring 2020	3670	LATN	2020	Intermediate Latin II	9	Long, Edward C.
Spring 2020	3584	MATH	1720	Precalculus (Trigonometry)	31	Kirby, Elizabeth M.
3pring 2020	3364	IVIATH	1720	Precalculus	31	KII DY, Elizabetii IVI.
Spring 2020	3586	MATH	1720	(Trigonometry)	26	Kirby, Elizabeth M.
				Ldsp in Cmty Emergency		
Spring 2020	3934	MSL	1040	Resp II	7	Bissell, Brandon A.
Spring 2020	3779	MUS	2200	Popular World Music	9	Johnston, Robbin L.
						Graves-Hirsch, Lori
Fall 2020	4209	ENGL	1010	English Composition I	27	K.
						Graves-Hirsch, Lori
Fall 2020	4210	ENGL	1010	English Composition I	32	K.
F-II 2020	4244	ENCL	1010	Fuelish Commonstation I	22	Graves-Hirsch, Lori
Fall 2020	4211	ENGL	1010	English Composition I	23	K.
Fall 2020	3938	MATH	1710	Precalculus Algebra	28	Kirby, Elizabeth M.
Fall 2020	4121	MATH	1710	Precalculus Algebra	17	Kirby, Elizabeth M.
Fall 2020	3904	MUS	1030	Introduction to Music	11	Johnston, Robbin L.
Carina 2021	E012	ENC	1020	English Composition II	24	Graves-Hirsch, Lori
Spring 2021	5912	ENGL	1020	English Composition II	24	K. Graves-Hirsch, Lori
Spring 2021	5914	ENGL	1020	English Composition II	31	K.
3prilig 2021	3314	LIVOL	1020	Zingiisii composition ii		Graves-Hirsch, Lori
Spring 2021	5916	ENGL	1020	English Composition II	20	K.

			1	NA - dama Husita d Ctatas		
Caria ~ 2021	F.C.O.C	LUCT	2020	Modern United States	24	Crossmy Valorio M
Spring 2021	5686	HIST	2020	History Madern United States	21	Gregory, Valerie M.
Spring 2021	6612	HIST	2020	Modern United States History	21	Gragory Valorio M
3prilig 2021	0012	ПІЗІ	2020	Modern United States	21	Gregory, Valerie M.
Spring 2021	6613	HIST	2020	History	25	Gregory, Valerie M.
	6031	MATH	1730	Precalculus	15	Kirby, Elizabeth M.
Spring 2021						•
Spring 2021	6032	MATH	1730	Precalculus	25	Kirby, Elizabeth M.
Spring 2021	5956	MUS	2200	Popular World Music	11	Johnston, Robbin L.
Carrier - 2021	6506	D1.4	2000	Intro to Emergency	0	Discall Drawdon A
Spring 2021	6586	PM	2000	Management	8	Bissell, Brandon A.
Fall 2021	3272	ENGL	1010	English Composition I	12	Graves-Hirsch, Lori K.
Fall 2021	32/2	ENGL	1010	English Composition i	12	Graves-Hirsch, Lori
Fall 2021	3273	ENGL	1010	English Composition I	28	K.
1 411 2021	3273	LIVOL	1010	Liigiisii Composition i		Graves-Hirsch, Lori
Fall 2021	3274	ENGL	1010	English Composition I	22	K.
Fall 2021	3942	JAPN	1010	Elementary Japanese I	6	Inaba, Mitsutoshi
Fall 2021	3318	MATH	1710	Precalculus Algebra	22	Kirby, Elizabeth M.
+		MATH	<b>i</b>			••
Fall 2021	3320	IVIATA	1710	Precalculus Algebra	16	Kirby, Elizabeth M. Graves-Hirsch, Lori
Spring 2022	3305	ENGL	1020	English Composition II	28	K.
Spring 2022	3303	LINGL	1020	Liigiisii Composition ii	20	Graves-Hirsch, Lori
Spring 2022	3306	ENGL	1020	English Composition II	23	K.
3pmg 2022	3300	2.102	1020	ziigiisii eeiiipesiiieii ii		Graves-Hirsch, Lori
Spring 2022	3308	ENGL	1020	English Composition II	11	K.
1 0				3		Graves-Hirsch, Lori
Spring 2022	3458	ENGL	2330	Topics in World Literature	22	K.
				Modern United States		
Spring 2022	2589	HIST	2020	History	24	Gregory, Valerie M.
				Modern United States		
Spring 2022	2590	HIST	2020	-	27	Gregory, Valerie M.
				Modern United States		
Spring 2022	2591	HIST	2020	History	29	Gregory, Valerie M.
Spring 2022	3309	JAPN	1020	Elementary Japanese II	6	Staff
Spring 2022	3005	MATH	1730	Precalculus	17	Kirby, Elizabeth M.
Spring 2022	3007	MATH	1730	Precalculus	17	Kirby, Elizabeth M.
				Intro to Emergency		
Spring 2022	2838	PM	2000	Management	9	Braun, John R.
						Graves-Hirsch, Lori
Fall 2022	3600	ENGL	1010	English Composition I		K.
						Graves-Hirsch, Lori
Fall 2022	3601	ENGL	1010	English Composition I		К.
- "	0.505		1015	5 1:10		Graves-Hirsch, Lori
Fall 2022	3602	ENGL	1010	English Composition I		K.
F-II 2022	2570	LUCT	2020	Modern United States		Crogony Valorio NA
Fall 2022	3578	HIST	2020	History		Gregory, Valerie M.

Fall 2022	1966	MATH	1710	Precalculus Algebra	Kirby, Elizabeth M.
Fall 2022	1967	MATH	1710	Precalculus Algebra	Kirby, Elizabeth M.
					Gutierrez, Valentina
Fall 2022	1968	MATH	1910	Calculus I	N.

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director, Center for Teaching and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	<b>Dr. Prentice Chandler</b>	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Clarksville-Montgomery County School District's IT coordinator provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Clarksville High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at CHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Clarksville High School. Students at Clarksville High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to CHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online

tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Clarksville High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between the Clarksville High School (CHS) and APSU for delivery of dual enrollment courses at CHS. The financial support for the program at CHS comes from three sources – the CHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant

- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for CHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

# **Creek Wood High School**

Address: 3499 TN-47, Charlotte, TN 37036, USA

Distance to Clarksville campus: 30.8 miles

Tennessee Higher Education Commission (THEC) Site Code: A0A

MOU/Agreement: Dickson County School Memorandum of Agreement

MOU Expiration Date: March 19, 2023

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <u>comert@apsu.edu</u>; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, <a href="hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

#### **Oversight of Off-Campus Center:**

• Creek Wood High School Principal, Ms. Polly Spencer

• School Counselor, Mr. Greg Grimsley

First semester APSU offered credit-bearing coursework: August (Fall) 2011

Date Approved by SACSCOC: November 15, 2018 for 25-49%; March 1, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix G - Full or Partial Programs Offered at Creek Wood High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 307
 2021 – 2022 Headcount: 100

#### Faculty who teach at Creek Wood High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2017	2466	MATH	1920	Calculus and Analytical Geom	8	Wilson, Andy T.
Fall 2017	4070	MATH	1530	Elements of Statistics	30	Daniel, Houston N.
Fall 2017	2917	MATH	1910	Calculus and Analytic Geometry	7	Wilson, Andy T.
Spring 2018	3550	MATH	1530	Elements of Statistics	11	Daniel, Houston N.
Spring 2018	2799	MATH	1920	Calculus and Analytical Geom	7	Wilson, Andy T.
Fall 2018	3601	BIOL	1010	Introduction to Biology	16	Hite, Walter G.
Fall 2018	3602	BIOL	1011	Introduction to Biology Lab	16	Hite, Walter G.
Fall 2018	3964	ENGL	1010	English Composition I	24	Romine, Tina S.
Fall 2018	4087	ENGL	1010	English Composition I	13	Romine, Tina S.

Fall 2018	3965	ENGL	2330	Topics in World Literature	21	Romine, Tina S.
Fall 2018	3958	HIST	2010	Early United States History	24	Chadwick, Blake R.
Fall 2018	3565	MATH	1530	Elements of Statistics	33	Daniel, Houston N.
Fall 2018	4084	MATH	1710	Precalculus Algebra	13	Daniel, Houston N.
Fall 2019	3688	BIOL	1010	Introduction to Biology	21	Hite, Walter G.
Fall 2019	3689	BIOL	1011	Introduction to Biology Lab	21	Hite, Walter G.
						Walton, Veronica
Fall 2019	3396	EDUC	2100	Foundations of Education	8	M.
Fall 2019	3839	ENGL	1010	English Composition I	27	Romine, Tina S.
Fall 2019	3840	ENGL	1010	English Composition I	14	Romine, Tina S.
Fall 2019	3841	ENGL	2330	Topics in World Literature	27	Romine, Tina S
Fall 2019	3592	HIST	2010	Early United States History	31	Chadwick, Blake R.
Fall 2019	3790	MATH	1530	Elements of Statistics	20	Daniel, Houston N.
Fall 2019	4046	MATH	1530	Elements of Statistics	27	Daniel, Houston N.
Fall 2019	3791	MATH	1710	Precalculus Algebra	17	Wall, Lindsey A.
Fall 2019	3792	MATH	1910	Calculus I	4	Daniel, Houston N.
Spring 2020	3782	BIOL	1020	Diversity of Life	16	Hite, Walter G.
Spring 2020	3783	BIOL	1021	Diversity of Life Lab	16	Hite, Walter G.
						Walton, Veronica
Spring 2020	3827	EC	2200	Intro to Early Childhood Educ	7	M.
Spring 2020	3671	ENGL	1020	English Composition II	24	Romine, Tina S.
Spring 2020	3672	ENGL	1020	English Composition II	11	Romine, Tina S.
Spring 2020	3673	ENGL	1100	Technical and Report Writing	16	Romine, Tina S.
Spring 2020	3569	HIST	2020	Modern United States history	27	Chadwick, Blake R.
Spring 2020	3587	MATH	1720	Precalculus (Trigonometry)	13	Wall, Lindsay A.
Fall 2020	3982	BIOL	1010	Introduction to Biology	11	Hite, Walter G.
Fall 2020	3983	BIOL	1011	Introduction to Biology Lab	11	Hite, Walter G.
Fall 2020	4191	ENGL	1010	English Composition I	21	Romine, Tina S.
Fall 2020	4192	ENGL	1010	English Composition I	20	Romine, Tina S.
Fall 2020	4274	ENGL	1010	English Composition I	10	Romine, Tina S.
Fall 2020	4213	ENGL	2330	Topics in World Literature	19	Romine, Tina S
Fall 2020	3649	HIST	2010	Early United States History	19	Chadwick, Blake R.
Fall 2020	4205	HIST	2010	Early United States History	20	Chadwick, Blake R.
Fall 2020	3939	MATH	1530	Elements of Statistics	26	Daniel, Houston N.
Fall 2020	3940	MATH	1710	Precalculus Algebra	16	Wall, Lindsay A.
Fall 2020	3941	MATH	1910	Calculus I	4	Daniel, Houston N.
Spring 2021	6567	BIOL	1020	Diversity of Life	9	Hite, Walter G.
Spring 2021	6568	BIOL	1021	Diversity of Life Lab	9	Hite, Walter G.
Spring 2021	5918	ENGL	1020	English Composition II	18	Romine, Tina S.
Spring 2021	5929	ENGL	1020	English Composition II	22	Romine, Tina S.
Spring 2021	5930	ENGL	1020	English Composition II	8	Romine, Tina S.
Spring 2021	5942	ENGL	1100	Technical and Report Writing	15	Romine, Tina S.
Spring 2021	5681	HIST	2020	Modern United States History	16	Chadwick, Blake R.

5684		2020	Modern United States History	19	Chadwick, Blake R.
6034	MATH	1730	Precalculus	15	Wall, Lindsay A.
6507	51.4	2000		•	Schlangen, Ronald
					D.
					Hite, Walter G.
					Hite, Walter G.
					Walton, Veronica
		1010			Romine, Tina S.
3276	ENGL	1010	English Composition I	12	Romine, Tina S.
3277	ENGL	2330	Topics in World Literature	35	Romine, Tina S.
1724	HIST	2010	Early United States History	15	Chadwick, Blake R.
1725	HIST	2010	Early United States History	22	Chadwick, Blake R.
3360	MATH	1710	Precalculus Algebra	14	Wall, Lindsay A.
3279	BIOL	1020	Diversity of Life	7	Hite, Walter G.
3280	BIOL	1021	Diversity of Life Lab	7	Hite, Walter G.
					Walton, Veronica
3586	EC	2200	Intro to Early Childhood Education	4	M.
3310	ENGL	1020	English Composition II	11	Romine, Tina S.
3311	ENGL	1020	English Composition II	22	Romine, Tina S.
3312	ENGL	1100	Technical and Report Writing	17	Romine, Tina S.
3509	ENGL	1100	Technical and Report Writing	18	Romine, Tina S.
2587	HIST	2020	Modern United States History	16	Chadwick, Blake R.
2588	HIST	2020	Modern United States History	20	Chadwick, Blake R.
3008	MATH	1530	Elements of Statistics	8	Daniel, Houston N.
3009	MATH	1530	Elements of Statistics	11	Daniel, Houston N.
3010	MATH	1530	Elements of Statistics	8	Daniel, Houston N.
3350	MATH	1730	Precalculus	12	Wall, Lindsay A.
3011	MATH	1910	Calculus I	3	Daniel, Houston N.
					Schlangen, Ronald
2849	PM	2000	Intro to Emergency Management	6	D.
3476	BIOL	1010	Introduction to Biology		Hite, Walter G.
3477	BIOL	1011	Introduction to Biology Lab		Hite, Walter G.
					Walton, Veronica
3573		2100			M.
3608	ENGL	1010	English Composition I		Romine, Tina S.
3609	ENGL	1010	English Composition I		Romine, Tina S.
3610	ENGL	2330	Topics in World Literature		Romine, Tina S.
3579	HIST	2010	Early United States History		Chadwick, Blake R.
3580	HIST	2010	Early United States History		Chadwick, Blake R.
1969	MATH	1530	Elements of Statistics		Daniel, Houston N.
1970	MATH	1710	Precalculus Algebra		Wall, Lindsay A.
3550	MUS	1030	Introduction to Music		Richards, Zachery A.
	6034  6587  2869  3873  2556  3275  3276  3277  1724  1725  3360  3279  3280  3311  3312  3509  2587  2588  3008  3009  3010  3350  3011  2849  3476  3477  3573  3608  3609  3610  3579  3580  1969  1970	6034 MATH  6587 PM  2869 BIOL  3873 BIOL  2556 EDUC  3275 ENGL  3276 ENGL  3277 ENGL  1724 HIST  1725 HIST  3360 MATH  3279 BIOL  3280 BIOL  3586 EC  3310 ENGL  3311 ENGL  3311 ENGL  3312 ENGL  3509 ENGL  2587 HIST  2588 HIST  3008 MATH  3009 MATH  3009 MATH  3010 MATH  3010 MATH  3010 MATH  3350 MATH  3011 MATH  2849 PM  3476 BIOL  3477 BIOL  3573 EDUC  3608 ENGL  3609 ENGL  3610 ENGL  3579 HIST  1969 MATH  1970 MATH  1970 MATH	6034         MATH         1730           6587         PM         2000           2869         BIOL         1010           3873         BIOL         1011           2556         EDUC         2100           3275         ENGL         1010           3276         ENGL         2330           1724         HIST         2010           379         BIOL         1020           3360         MATH         1710           3279         BIOL         1020           3280         BIOL         1021           3586         EC         2200           3311         ENGL         1020           3312         ENGL         1100           2587         HIST         2020           3308         MATH         1530           3009         MATH         1530           3010         MATH         1530           3350         MATH         1730           3476         BIOL         1010           3476         BIOL         1010           3477         BIOL         1010           3608         ENGL         1010      3	6587         PM         2000         Intro to Emergency Management           2869         BIOL         1010         Introduction to Biology           3873         BIOL         1011         Introduction to Biology Lab           2556         EDUC         2100         Foundations of Education           3275         ENGL         1010         English Composition I           3276         ENGL         1010         English Composition I           3277         ENGL         2330         Topics in World Literature           1724         HIST         2010         Early United States History           3360         MATH         1710         Precalculus Algebra           3279         BIOL         1020         Diversity of Life           3280         BIOL         1020         Diversity of Life Lab           3310         ENGL         1020         English Composition II           3311         ENGL         1020         English Composition II           3312         ENGL         1100         Technical and Report Writing           3599         ENGL         1100         Technical and Report Writing           2587         HIST         2020         Modern United States History	6034         MATH         1730         Precalculus         15           6587         PM         2000         Intro to Emergency Management         8           2869         BIOL         1010         Introduction to Biology         6           3873         BIOL         1011         Introduction to Biology Lab         6           2556         EDUC         2100         Foundations of Education         5           3275         ENGL         1010         English Composition I         22           3276         ENGL         1010         English Composition I         12           3277         ENGL         2330         Topics in World Literature         35           3277         ENGL         2330         Topics in World Literature         35           3272         HIST         2010         Early United States History         15           1725         HIST         2010         Early United States History         22           3360         MATH         1710         Precalculus Algebra         14           3279         BIOL         1020         Diversity of Life         7           3586         EC         2200         Intro to Early Childhood Education         4

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Dickson County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at Creek Wood High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU

Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at CWHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

## Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Creek Wood High School. Students at Creek Wood High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to CWHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student

Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Creek Wood High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Creek Wood High School (CWHS) and APSU for delivery of dual enrollment courses at CWHS. The financial support for the program at CWHS comes from three sources – the CWHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course

- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for CWHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

## East Hickman High School

Address: 7700 State Highway 7, Lyles, TN 37098, USA

**Distance to Clarksville campus**: 45.5 miles

Tennessee Higher Education Commission (THEC) Site Code: A2Y

MOU/Agreement: Hickman County Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• East Hickman High School Principal, Ms. Kimberly Williams

• College/Career Counselor, Ms. Jennifer Turpin

First semester APSU offered credit-bearing coursework: January (Spring) 2020

Date Approved by SACSCOC: November 15, 2018 for 25-49%; September 27, 2019 for 50% or more

## Full or partial programs offered (as of August 2019):

See Appendix H - Full or Partial Programs Offered at East Hickman High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 12
 2021 – 2022 Headcount: 12

### Faculty who teach at East Hickman High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2020	3589	MATH	1530	Elements of Statistics	16	Tharpe, Teresa A.
Spring 2021	6036	MATH	1530	Elements of Statistics	6	Tharpe, Teresa A.
Spring 2022	3015	MATH	1530	Elements of Statistics	12	Tharpe, Teresa A.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

**Mathematics and Statistics** 

Relevant deans and chairs for this site are found in the table below.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The East Hickman County School District's IT coordinator provides on ground assistance to the faculty and students.

Dr. Samuel Jator

Chair

Library & Learning resources: Students enrolled at East Hickman High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-eight (78) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at EHHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors.
   Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as East Hickman High School. Students at East Hickman High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to EHHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at East Hickman High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between East Hickman High School (EHHS) and APSU for delivery of dual enrollment courses at EHHS. The financial support for the program at EHHS comes from three sources – the EHHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for EHHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

## East Robertson High School

Address: 158 Kilgore Trace, Cross Plains, TN 37049, USA

**Distance to Clarksville campus**: 46.5 miles

Tennessee Higher Education Commission (THEC) Site Code: Study Hall Only

MOU/Agreement: Robertson County Schools Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• East Robertson High School Principal, Mary Cook

• School Counselor, Felicia Martin

First semester APSU offered credit-bearing coursework: August (Fall) 2020

Date Approved by SACSCOC: February 14, 2020 for 50% or more

Full or partial programs offered (as of August 1, 2020):

See Appendix I - Full or Partial Programs Offered at East Robertson High School

### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 45

2021 – 2022 Headcount: 24

## Faculty who teach at East Robertson High School:

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

TERM CODE	CRN	SUBJECT	COURSE NUMBER	TITLE	ACTUAL ENROLLED	INSTRUCTOR
Fall 2021	3937	ENGL	1010	English Composition I	9	Schunk, Kara M.
Fall 2021	3938	ENGL	1020	English Composition II	7	Schunk, Kara M.
Fall 2021	3888	HIST	2010	Early United States History	12	Roach, William M.
Spring 2022	2600	HIST	2020	Modern United States History	17	Roach, William M.
Fall 2022	3611	ENGL	1010	English Composition I		Staff
Fall 2022	3585	HIST	2010	Early United States History		Roach, William M.
Fall 2022	3551	MUS	1030	Introduction to Music		Staff

Fall 2022 3481 THEA	1030 Introduction to Theatre	Sullivan, Glenda L.
---------------------	------------------------------	---------------------

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

Relevant deans and chairs for this site are found in the table below.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Robertson County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at East Robertson High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU

Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at ERHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

## Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as East Robertson High School. Students at East Robertson High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to ERHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student

Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at East Robertson High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between East Robertson High School (ERHS) and APSU for delivery of dual enrollment courses at ERHS. The financial support for the program at ERHS comes from three sources – the ERHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course

- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for ERHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

# **Greenbrier High School**

Address: 126 Cuniff Drive, Greenbrier, TN 37073, USA

Distance to Clarksville campus: 39.5 miles

Tennessee Higher Education Commission (THEC) Site Code: Study Hall Only

MOU/Agreement: Robertson County School Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• Greenbrier High School Principal, Ms. Katie Osborne

• School Counselor, Ms. Bethany Green

First semester APSU offered credit-bearing coursework: August (Fall) 2020

Date Approved by SACSCOC: February 14, 2020 for 50% or more

Full or partial programs offered (as of August 1, 2020):

See Appendix J - Full or Partial Programs Offered at Greenbrier High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA

2021 – 2022 Headcount: NA

### Faculty who teach at Greenbrier High School:

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

Relevant deans and chairs for this site are found in the table below.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Robertson County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at Greenbrier High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at GHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Greenbrier High School. Students at Greenbrier High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to GHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769 **Complaints and Appeals**: Students enrolled at Greenbrier High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Greenbrier High School (GHS) and APSU for delivery of dual enrollment courses at GHS. The financial support for the program at GHS comes from three sources – the GHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for GHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

# Harpeth High School

Address: 170 East Kingston Springs Road, Kingston Springs, TN 37082, USA

Distance to Clarksville campus: 45.9 miles

Tennessee Higher Education Commission (THEC) Site Code: AAT

MOU/Agreement: Cheatham County School Memorandum of Agreement

**MOU Expiration Date: Pending** 

### Person that provided information:

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

Harpeth High School Principal, Dr. Lee Rector

• School Counselor, Mrs. Deborah Barger

First semester APSU offered credit-bearing coursework: August (Fall) 2020

Date Approved by SACSCOC: February 14, 2020 for 50% or more

Full or partial programs offered (as of August 1, 2020):

See Appendix K - Full or Partial Programs Offered at Harpeth High School

## **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA
 2021 – 2022 Headcount: NA

#### Faculty who teach at Harpeth High School:

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

Relevant deans and chairs for this site are found in the table below.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Cheatham County School District's IT coordinator provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Harpeth High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at HHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

 Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.

- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Harpeth High School. Students at Harpeth High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to HHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769 **Complaints and Appeals**: Students enrolled at Harpeth High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Harpeth High School (HHS) and APSU for delivery of dual enrollment courses at HHS. The financial support for the program at HHS comes from three sources – the HHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for HHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

# Haywood High School

Address: 1175 East College Street, Brownsville, TN 38012, USA

Distance to Clarksville campus: 148 miles

Tennessee Higher Education Commission (THEC) Site Code: Study Hall Only

MOU/Agreement: In progress
MOU Expiration Date: Pending

## Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• Haywood High School Principal, Brittany Avent

School Counselor, Amanda Simpson

First semester APSU offered credit-bearing coursework: August (Fall) 2020

Date Approved by SACSCOC: February 14, 2020 for 50% or more

Full or partial programs offered (as of August 1, 2020):

See Appendix L - Full or Partial Programs Offered at Haywood High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA
 2021 – 2022 Headcount: NA

#### Faculty who teach at Haywood High School:

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

Relevant deans and chairs for this site are found in the table below.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Haywood County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at Haywood High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at HHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Haywood High School. Students at Haywood High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to HHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769 **Complaints and Appeals**: Students enrolled at Haywood High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Haywood High School (HHS) and APSU for delivery of dual enrollment courses at HHS. The financial support for the program at HHS comes from three sources – the HHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for HHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

# **Hickman County High School**

Address: 1645 Bulldog Boulevard, Centerville, TN 37033, USA

Distance to Clarksville campus: 59.4 miles

Tennessee Higher Education Commission (THEC) Site Code: A2Z

MOU/Agreement: Hickman County School Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• Hickman High School Principal, Mr. Craig Shelton

• College/Career Counselor, Ms. Jennifer Turpin

First semester APSU offered credit-bearing coursework: January (Spring) 2020

Date Approved by SACSCOC: September 13, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix M - Full or Partial Programs Offered at Hickman County High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 5

2021 – 2022 Headcount: 5

### Faculty who teach at Hickman County High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2020	3941	MSL	1040	Ldsp in Cmty Emerg Response I	6	Price, Charles
Spring 2021	6588	PM	2000	Intro to Emergency Management	6	Riley, Garry S.
Spring 2022	2852	PM	2000	Intro to Emergency Management	5	Riley, Garry S.
Fall 2022	3645	PM	2000	Intro to Emergency Management		Riley, Garry S.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	<b>Dr. Prentice Chandler</b>	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Hickman County School District's IT coordinator provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Hickman County High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-eight (78) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at HCHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Hickman County High School. Students at Hickman County High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to HCHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of

one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Hickman County High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Hickman County High School (HCHS) and APSU for delivery of dual enrollment courses at HCHS. The financial support for the program at HCHS comes from three sources – the HCHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This

funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for HCHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

# **Highland Crest College Campus**

Address: 150 Laureate Avenue, Springfield, TN 37172, USA

Distance from Clarksville Campus: 36 miles

Tennessee Higher Education Commission (THEC) Site Code: AB2

MOU/Agreement: C-18-0675 VSCC and APSU Agreement at Highland Crest 2017

**MOU Expiration Date: Pending** 

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <u>comert@apsu.edu</u>; 931-221-7015

• Jordan Harwell, Assistant Director of Dual Enrollment, <a href="https://hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

### **Oversight of Off-Campus Center:**

• Dr. Chris Causey, Director of Robertson County Schools

Dr. Bob Pruitt, Supervisor of Secondary Education for Robertson County Schools

First semester APSU offered credit-bearing coursework: August (Fall I) 2011

Date Approved by SACSCOC: November 2010 – Notification of 25% - 49%; February 15, 2019 – Approval of 50% or more

## Full or partial programs offered (as of August 2019):

See Appendix N Full or Partial Programs Offered at Highland Crest College Campus

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 188

• 2021 – 2022 Headcount: 46

**Faculty who teach at Highland Crest College Campus:** Academic departments provide faculty to instruct the courses at Highland Crest College Campus. These faculty are recruited and selected by the department chair in which the course is housed and must meet the qualifications of the University. Faculty teaching both face-to-face and online courses must submit official copies of their transcripts for review before approval to teach.

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2017	2079	ННР	3000	Health Care Management		Adcock, Camela J.
Spring 2017	2083	HHP	4060	Consumer Health		Dickson, Poliala M.
Spring 2017	2256	SW	3410	Values, Ethics and Diversity		Blake, Michelle E.
Spring 2017	2263	SW	3430	Elements of Rural Practice		Hangge, Rebecca L.
Spring 2017	2317	SW	3620	Micro Social Work Practice		Hirono, Tatsushi
Spring 2017	2313	SW	3630	Macro Social Work Practice		Penrod, Lonnie D.

Spring 2017	2257	SW	3770	Research Methods		Hirono, Tatsushi
Spring 2017	2264	SW	4430	Social Policy		Stoddard, Peter H.
Fall 2017	3945	APSU	1000	Freshmen Seminar	19	Hill, Charli B.
Fall 2017	3904	ENGL	1010	English Composition I	15	Fanning, Suzanne E.
Fall 2017	3917	HIST	2010	Early United States History	19	LeForge, Judy C.
Spring 2018	3468	ENGL	1020	English Composition II	16	Passon, Jerry W.
				Modern United States		•
Spring 2018	3415	HIST	2020	History	13	Maurer, Daniel S.
Spring 2018	3566	MATH	1530	Elements of Statistics	15	Kirby, Elizabeth M.
Fall 2018	3858	APSU	1000	Freshmen Seminar	23	Passon, Jerry W.
Fall 2018	2712	ENGL	1010	English Composition I	21	Passon, Jerry W.
Fall 2018	3711	ENGL	2330	Topics in World Literature	11	Passon, Jerry W.
Fall 2018	4054	FIN	1000	Personal Finance	10	Ray, Dawn M.
Fall 2018	3552	HIST	2010	Early United States History	20	Maurer, Daniel S.
Spring 2019	2646	ART	1035	Introduction to Art	9	Snyder, Jennifer L.
Spring 2019	2487	ENGL	1020	English Composition II	17	Passon, Jerry W.
. 0				Technical and Report		•
Spring 2019	2650	ENGL	1100	Writing	11	Passon, Jerry W.
				Modern United States		
Spring 2019	1797	HIST	2020	History	18	Maurer, Daniel S.
Summer	4.600	4.001.1	4000			
2019	1699	APSU	1000	Freshmen Seminar	14	Passon, Jerry W.
Summer 2019	1759	APSU	1000	Freshmen Seminar	15	Pentecost, Zachary M.
Fall 2019	3828	ENGL	1010	English Composition I	15	Passon, Jerry W.
Fall 2019	4072	ENGL	1010	English Composition I	12	McKinney, Jessie L.
Fall 2019	3829	ENGL	2330	Topics in World Literature	13	Passon, Jerry W.
Fall 2019	4041	FIN	1000	Personal Finance	11	Stewart, Maria C.
Fall 2019	3588	HIST	2010	Early United States History	15	Lorigan, Kerri S.
Fall 2019	4071		2010	Early United States History	13	
		HIST		, , , , , , , , , , , , , , , , , , ,		Layton, Brandon K.
Fall 2019	3783	MATH	1530	Elements of Statistics	12	Vogel, Suzan J.
Spring 2020	3660	ENGL	1020	English Composition II	11	Passon, Jerry W.
Spring 2020	3661	ENGL	1020	English Composition II	8	McKinney, Jessie L.
Spring 2020	3662	ENGL	1100	Technical and Report Writing	9	Passon, Jerry W.
3pring 2020	3002	LINGL	1100	Modern United States	<u> </u>	r asson, serry vv.
Spring 2020	3573	HIST	2020	History	12	Lorigan, Kerri S.
		_		Modern United States		. 6. , .
Spring 2020	3575	HIST	2020	History	8	Layton, Brandon K.
						McCormack,
Spring 2020	3948	THEA	1030	Introduction to Theatre	6	Benjamin S.
Fall 2020	4170	APSU	1000	Freshmen Seminar	9	Passon, Jerry W.
			4000			Pentecost, Zachary
Fall 2020	4171	APSU	1000	Freshmen Seminar	13	M.

				Principles of		Movahed,
Fall 2020	4023	ECON	2100	Macroeconomics	14	Mohammad
Fall 2020	4180	ENGL	1010	English Composition I	12	McKinney, Jessie L.
Fall 2020	4181	ENGL	1010	English Composition I	13	McKinney, Jessie L.
Fall 2020	4182	ENGL	2330	Topics in World Literature	16	Arcadia, Ericka M.
Fall 2020	3653	HIST	2010	Early United States History	14	Layton, Brandon K.
Fall 2020	3654	HIST	2010	Early United States History	14	Lorigan, Kerri S.
Fall 2020	3931	MATH	1530	Elements of Statistics	15	Vogel, Suzan J.
Spring 2021	6755	ENGL	1020	English Composition II	11	Hunnell, Brooke A.
Spring 2021	6756	ENGL	1020	English Composition II	11	Hunnell, Brooke A.
Spring 2021	6511	FIN	1000	Personal Finance	11	Stewart, Maria C.
				Modern United States		, , , , , , , , , , , , , , , , , , , ,
Spring 2021	6351	HIST	2020	History	13	Lorigan, Kerri S.
				Modern United States		
Spring 2021	6353	HIST	2020	History	11	Layton, Brandon K.
Summer						
2021	1417	APSU	1000	Freshmen Seminar	17	Passon, Jerry W.
Summer	1707	A DCLI	1000	Function Countings	12	Lavisan Kanni C
2021	1787	APSU	1000	Freshmen Seminar Principles of	13	Lorigan, Kerri S.  Movahed,
Fall 2021	3691	ECON	2100	Macroeconomics	16	Mohammad
Fall 2021	3259	ENGL	1010	English Composition I	13	Passon, Jerry W.
Fall 2021	3260	ENGL	1010	English Composition I	16	Passon, Jerry W.
Fall 2021	3261	ENGL	2330	Topics in World Literature	17	Passon, Jerry W.
Fall 2021	1729	HIST	2010	Early United States History	16	Layton, Brandon K.
Fall 2021	1730	HIST	2010	Early United States History	13	Lorigan, Kerri S.
Fall 2021	3376	MATH	1530	Elements of Statistics	15	
						Vogel, Suzan K.
Spring 2022	3297	ENGL	1020	English Composition II	8	Burdette, Lori L.
Spring 2022	3298	ENGL	1020	English Composition II Technical and Report	11	Burdette, Lori L.
Spring 2022	3299	ENGL	1100	Writing	12	Burdette, Lori L.
Spring 2022	3275	FIN	1000	Personal Finance	15	Munro, Barbara A.
3pring 2022	3273	1111	1000	Modern United States	13	Widilio, Barbara A.
Spring 2022	2595	HIST	2020	History	12	Layton, Brandon K.
				Modern United States		
Spring 2022	2596	HIST	2020	History	10	Lorigan, Kerri S.
				American National		Lyle-Gonga, Marsha
Spring 2022	3568	POLS	2010	Government	14	C.
Fall 2022	3678	APSU	1000	Freshmen Seminar		Lorigan, Kerri S.
Fall 2022	3680	APSU	1000	Freshmen Seminar		Staff
			0455	Principles of	_	Movahed,
Fall 2022	3474	ECON	2100	Macroeconomics	7	Mohammad
Fall 2022	3612	ENGL	1010	English Composition I	2	Burdette, Lori L.
Fall 2022	3613	ENGL	1010	English Composition I		Burdette, Lori L.
Fall 2022	3614	ENGL	2330	Topics in World Literature	9	Burdette, Lori L.

Fall 2022	3586	HIST	2010	Early United States History	2	Staff
Fall 2022	3587	HIST	2010	Early United States History		Staff
Fall 2022	1990	MATH	1530	Elements of Statistics	8	Vogel, Suzan K.

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director, Center for Teaching and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	<b>Dr. Prentice Chandler</b>	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Robertson County School District provides each dual enrolled student with a laptop. Wireless access is available through the building's Wi-Fi system. Robertson County School District's IT coordinator provides on ground assistance to the faculty and students. The Volunteer State Community College staff manage the computer lab at the Highland Crest College Campus. There are three (3) computer labs with a total of sixty-eight (68) computer terminals.

Library & Learning resources: Students enrolled at Highland Crest College Campus have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. Dual enrollment students enrolled at Highland Crest come to the APSU Clarksville campus for a physical tour which includes the APSU library. Students are also enrolled in APSU 1000: Freshmen Seminar, an orientation to college course that provides guidance on using APSU library resources.

APSU provides a graduate assistant at Highland Crest that works closely to faculty to provide assistance and reports to the APSU Director of Dual Enrollment, Ms. Samantha Mallory. The graduate assistant monitors students' academic progress, helps resolve distance education issues, contacts the dual enrollment office regarding student issues, and informs students of learning resources. Learning resources available to students include:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Students enrolled at Highland Crest travel to the APSU Clarksville campus for a campus tour, receive an APSU identification card, and learn about student support services, including:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. Non-dual enrolled students do not take APSU 1000: Freshmen Seminar.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of
  work by equipping them with the tools to take ownership of their professional and personal development. A
  module in APSU 1000: Freshmen Seminar has been developed by the Office of Career Services for dual
  enrollment students at Highland Crest.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Highland Crest College Campus have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: As Volunteer State Community College owns the Highland Crest building, APSU has the following financial obligations based on three equally-weighted factors. Those factors are as follows: 1. Student Credit Hours Generated (SCHG) 2. Full Time Equivalent (FTE) 3. Allocation of square footage not considered to be common space.

In addition, the APSU Technology Access Fees (TAF) paid by students attending classes at Highland Crest will be used to provide technology for classroom and for student use at this center. Therefore, the financial obligation for APSU changes each semester based on the number of classes offered and the number of students enrolled.

Financial Support for Dual Enrollment Program

There is no fiscal exchange between Robertson County School District and APSU for delivery of dual enrollment courses at Highland Crest. The financial support for the program at Highland Crest comes from three sources – the District, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for this program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Robertson County School District provides laptops for students and transportation for students to and from Highland Crest.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for Highland Crest toward this specific program is to provide faculty to teach courses, GAP money for courses three and four in the dual enrollment grant sequence, and a graduate assistant. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

# Jo Byrns High School

Address: 7025 Highway 41 North, Cedar Hill, TN 37032, USA

Distance to Clarksville campus: 21.9 miles

Tennessee Higher Education Commission (THEC) Site Code: Study Hall Only

MOU/Agreement: Robertson County School Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• Jo Byrns High School Principal, Mr. Jeff Haines

• School Counselor, Mrs. Jeanette Saberton

First semester APSU offered credit-bearing coursework: August (Fall) 2020

Date Approved by SACSCOC: February 14, 2020 for 50% or more

Full or partial programs offered (as of August 1, 2020):

See Appendix O- Full or Partial Programs Offered at Jo Byrns High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA

2021 – 2022 Headcount: NA

### Faculty who teach at Jo Byrns High School:

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

Relevant deans and chairs for this site are found in the table below.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Robertson County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at Jo Byrns High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at JBHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Jo Byrns High School. Students at Jo Byrns High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to JBHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769 **Complaints and Appeals**: Students enrolled at Jo Byrns High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Jo Byrns High School (JBHS) and APSU for delivery of dual enrollment courses at JBHS. The financial support for the program at JBHS comes from three sources – the JBHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for JBHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

# Montgomery Central High School

Address: 3955 Highway 48, Cunningham, TN 37052, USA

Distance to Clarksville campus: 9 miles

Tennessee Higher Education Commission (THEC) Site Code: AAQ

MOU/Agreement: Clarksville Montgomery County School Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• Montgomery Central High School Principal, Ms. Jennifer Barber

• School Counselor, Ms. Bethany Erb

First semester APSU offered credit-bearing coursework: August (Fall) 2016

Date Approved by SACSCOC: July 5, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix P - Full or Partial Programs Offered at Montgomery Central High School

### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 148

2021 – 2022 Headcount: 63

### **Faculty who teach at Montgomery Central High School:**

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2017	2859	MATH	1910	Calculus I	18	Brown, Mike E.
Spring 2018	3552	MATH	1910	Calculus I	22	Brown, Mike E.
Spring 2019	3822	MATH	1910	Calculus I	13	Brown, Mike E.
Fall 2019	3399	EDUC	2100	Foundations of Education	2	Tucker, Margaret
Fall 2019	3793	MATH	1710	Precalculus Algebra	23	Brown, Micahel E.
Fall 2019	4094	MATH	1710	Precalculus Algebra	20	Brown, Micahel E.
Fall 2019	3950	MSL	1030	Ldsp in Cmty Emerg Response I	6	Lightner, Vernon F.
Spring 2020	3590	MATH	1730	Precalculus	21	Brown, Micahel E.
Spring 2020	3591	MATH	1730	Precalculus	17	Brown, Micahel E.
Spring 2020	3592	MATH	1910	Calculus I	23	Brown, Micahel E.

		1	ı			
Spring 2020	3936	MSL	1040	Ldsp in Cmty Emergency Resp II	6	Lightner, Vernon F.
Fall 2020	4119	EDUC	2100	Foundations of Education	1	Tucker, Margaret
Fall 2020	4193	ENGL	1010	English Composition I	14	Drudy, Jessica M.
Fall 2020	4212	ENGL	1010	English Composition I	18	Drudy, Jessica M.
Fall 2020	3943	MATH	1710	Precalculus Algebra	33	Brown, Micahel E.
Spring 2021	5931	ENGL	1020	English Composition II	16	Drudy, Jessica M.
Spring 2021	5932	ENGL	1020	English Composition II	14	Drudy, Jessica M.
Spring 2021	6037	MATH	1730	Precalculus	17	Brown, Micahel E.
Spring 2021	6038	MATH	1730	Precalculus	17	Brown, Micahel E.
Spring 2021	6041	MATH	1910	Calculus I	6	Brown, Micahel E.
Fall 2021	3278	ENGL	1010	English Composition I	21	Drudy, Jessica M.
Fall 2021	3363	MATH	1710	Precalculus Algebra	14	Brown, Micahel E.
Fall 2021	3364	MATH	1710	Precalculus Algebra	24	Brown, Micahel E.
Spring 2022	3313	ENGL	1020	English Composition II	23	Druddy, Jessica M.
Spring 2022	3016	MATH	1530	Elements of Statistics	22	Heberer, Steve W.
Spring 2022	3017	MATH	1730	Precalculus	9	Brown, Micahel E.
Spring 2022	3018	MATH	1730	Precalculus	21	Brown, Micahel E.
Spring 2022	3019	MATH	1910	Calculus I	8	Brown, Micahel E.
Spring 2022	2861	PM	2000	Intro to Emergency Management	6	Jackson, Lance E.
Fall 2022	3575	EDUC	2100	Foundations of Education		Tucker, Margaret
Fall 2022	3618	ENGL	1010	English Composition I		Drudy, Jessica M.
Fall 2022	1974	MATH	1710	Precalculus Algebra		Brown, Micahel E.
Fall 2022	1975	MATH	1710	Precalculus Algebra		Brown, Micahel E.
Fall 2022	1976	MATH	1910	Calculus I		Brown, Micahel E.
Fall 2022	3552	MUS	1030	Introduction to Music		Staff

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director, Center for Teaching and Learning
Communication	Dr. Robert Baron	Interim Chair

History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Montgomery Central Desktop Support Technician provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Montgomery Central High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-eight (78) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at MCHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

## Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.

• The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Montgomery Central High School. Students at Montgomery Central High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to MCHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Montgomery Central High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a

device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Montgomery Central High School (MCHS) and APSU for delivery of dual enrollment courses at MCHS. The financial support for the program at MCHS comes from three sources – the MCHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for MCHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

# Northeast High School

Address: 3701 Trenton Road, Clarksville, TN 37040, USA

Distance to Clarksville campus: 6 miles

Tennessee Higher Education Commission (THEC) Site Code: AAW

MOU/Agreement: Clarksville Montgomery County School Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

Northeast High School Principal, Mr. Tavis Massey

• School Counselor, Mrs. Kelsey Grimes

First semester APSU offered credit-bearing coursework: August (Fall) 2016

Date Approved by SACSCOC: July 5, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix Q - Full or Partial Programs Offered at Northeast High School

### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 97
 2021 – 2022 Headcount: 40

# Faculty who teach at Northeast High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2017	2868	MATH	1530	Elements of Statistics	31	Garwood, John
Fall 2017	3920	MATH	1710	Precalculus Algebra	23	Garwood, John
Fall 2017	3988	MATH	1710	Precalculus Algebra	18	Garwood, John
Spring 2018	3553	MATH	1530	Elements of Statistics	21	Garwood, John
Spring 2018	3554	MATH	1530	Elements of Statistics	17	Garwood, John
Fall 2018	3569	MATH	1710	Precalculus Algebra	20	Garwood, John
Fall 2018	3568	MATH	1710	Precalculus Algebra	32	Garwood, John
Fall 2018	3821	MATH	1910	Calculus I	11	Owens, Justin C.
Spring 2019	3365	MATH	1530	Elements of Statistics	28	Garwood, John

Caring 2010	2266	MATH	1520	Floments of Statistics	22	Garwood, John
Spring 2019	3366		1530	Elements of Statistics	1	Owens, Justin C.
Spring 2019 Fall 2019	3595	MATH	1920	Calculus II	12	Coleman, Nicholas
Fall 2019	4065	CSCI	1010	Introduction to Programming I	6	A.
Fall 2019	3794	MATH	1710	Precalculus Algebra	31	Owens, Justin C.
Fall 2019	3808	MATH	1710	Precalculus Algebra	27	Owens, Justin C.
Fall 2019	3796	MATH	1910	Calculus I	6	Owens, Justin C.
Fall 2019	3951	MSL	1030	Ldsp in Cmty Emerg Response I	8	Gaylord, Jeffrey L.
Spring 2020	3593	MATH	1530	Elements of Statistics	30	Owens, Justin C.
Spring 2020	3594	MATH	1530	Elements of Statistics	24	Owens, Justin C.
Spring 2020	3582	MATH	1920	Calculus I	5	Owens, Justin C.
Spring 2020	3937	MSL	1040	Ldsp in Cmty Emergency Resp II	8	Hager, Thomas W.
Fall 2020	3337	IVISE	1040	Lusp in Circy Linergency Nesp ii	0	Coleman, Nicholas
	4032	CSCI	1017	Intro to Python Programming	8	A.
Fall 2020				, 3		Winters, Samantha
	4279	ENGL	1010	English Composition I	9	H.
Fall 2020	3944	MATH	1710	Precalculus Algebra	26	Peeler, Becky L.
Fall 2020	3945	MATH	1710	Precalculus Algebra	15	Peeler, Becky L.
Fall 2020	4272	MATH	1730	Precalculus	9	Peeler, Becky L.
Spring 2021	5486	CSCI	1004	Intro Computing Experience	8	Church, James C.
Spring 2021						Winters, Samantha
	5933	ENGL	1020	English Composition II	9	H.
Spring 2021	6626	MATH	1530	Elements of Statistics	25	Peeler, Becky L.
Spring 2021	6627	MATH	1530	Elements of Statistics	15	Peeler, Becky L.
Spring 2021	6046	MATH	1910	Calculus I	9	Peeler, Becky L.
Fall 2021						Winters, Samantha
5.II 2024	3280	ENGL	1010	English Composition I	16	H.
Fall 2021	3365	MATH	1710	Precalculus Algebra	22	Peeler, Becky L.
Fall 2021	3367	MATH	1730	Precalculus	12	Peeler, Becky L.
Spring 2022	2214	ENCI	1020	English Composition II	1.5	Winters, Samantha
Spring 2022	3314	ENGL	1020	,	15 12	H. Peeler, Becky L.
Spring 2022	3021	MATH	1530	Elements of Statistics	8	Peeler, Becky L.
Spring 2022	3022	MATH	1530	Elements of Statistics	12	Peeler, Becky L.
Fall 2022	3023	MATH	1910	Calculus I	12	Staff
Fall 2022	2435	CSCI	1017	Intro to Python Programming		Movahed,
Fall 2022	3475	ECON	2100	Principles of Macroeconomics		Mohammad
Fall 2022	3 77 3	20014	2100	· · · · · · · · · · · · · · · · · · ·		Winters, Samantha
	3619	ENGL	1010	English Composition I		Н.
Fall 2022	1977	MATH	1710	Precalculus Algebra		Peeler, Becky L.
Fall 2022	1978	MATH	1730	Precalculus		Peeler, Becky L.

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director, Center for Teaching and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Northeast High School Desktop Support Technician coordinator provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Northeast High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-eight (78) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at NEHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the

library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

### Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Northeast High School. Students at Northeast High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to NEHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

**Institutional Effectiveness (IE) and Student Learning Outcomes:** The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs:

associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Northeast High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Northeast High School (NEHS) and APSU for delivery of dual enrollment courses at NEHS. The financial support for the program at NEHS comes from three sources – the NEHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for NEHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

# Northwest High School

Address: 800 Lafayette Road, Clarksville, TN 37042, USA

Distance to Clarksville campus: 5.3 miles

Tennessee Higher Education Commission (THEC) Site Code: AAM

MOU/Agreement: Clarksville Montgomery County School Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• Northwest High School Principal, Ms. Jessica Peppard

• School Counselor, Mrs. Karen Stasiorowski

First semester APSU offered credit-bearing coursework: August (Fall) 2015

Date Approved by SACSCOC: August 13, 2019 for 25-49%

Full or partial programs offered (as of August 2019):

See Appendix R - Full or Partial Programs Offered at Northwest High School

### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 62
 2021 – 2022 Headcount: 37

## Faculty who teach at Northwest High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Fall 2018	4056	FIN	1000	Personal Finance	6	Ray, Dawn M.
Fall 2018	4057	FIN	1000	Personal Finance	13	Ray, Dawn M.
Fall 2019	4043	FIN	1000	Personal Finance	15	Stewart, Maria C.
				Leadership in Community		
Fall 2019	3952	MSL	1030	Emergency Response I	6	Faria, Mark R.
Fall 2019	3797	MATH	1710	Precalculus Algebra	18	Alvarez, Megan N.
Fall 2019	4095	MATH	1710	Precalculus Algebra	17	Alvarez, Megan N.
Fall 2019	4104	THEA	1030	Introduction to Theatre	7	Braem, Walter R.
Spring 2020	3791	FIN	1000	Personal Finance	9	Stewart, Maria C.

Spring 2020	3595	MATH	1720	Precalculus (Trigonometry)	15	Alvarez, Megan N.
Spring 2020	3596	MATH	1720	Precalculus (Trigonometry)	15	Alvarez, Megan N.
Spring 2020	3938	MSL	1040	Ldsp in Cmty Emergency Resp II	6	Faria, Mark R.
Spring 2020	3655	THEA	1301	Acting for Non Majors	8	Braem, Walter R.
Fall 2020	4281	FIN	1000	Personal Finance	8	Stewart, Maria C.
Fall 2020	3942	MATH	1710	Precalculus Algebra	17	Alvarez, Megan N.
Spring 2021	6048	MATH	1730	Precalculus	12	Alvarez, Megan N.
Spring 2021	6589	PM	2000	Intro to Emergency Management	6	Faria, Mark R.
Fall 2021	3362	MATH	1710	Precalculus Algebra	15	Alvarez, Megan N.
Fall 2021	3917	THEA	1030	Introduction to Theatre	10	Braem, Walter R.
Spring 2022	3027	MATH	1530	Elements of Statistics	11	Young, Joycelyn A.
Spring 2022	3025	MATH	1730	Precalculus	11	Alvarez, Megan N.
Spring 2022	2864	PM	2000	Intro to Emergency Management	5	Faria, Mark R.
Spring 2022	3108	THEA	1301	Acting for Non Majors	10	Braem, Walter R.
Fall 2022	3576	CLAS	2110	Medical and Scientific Terms		Staff
Fall 2022	3620	LATN	1010	Introductory Latin I		Staff
Fall 2022	3621	LATN	1020	Introductory Latin II S		Staff
Fall 2022	1973	MATH	1530	Elements of Statistics Sta		Staff
Fall 2022	1972	MATH	1710	Precalculus Algebra Alvarez, Meg		Alvarez, Megan N.
Fall 2022	3673	MSL	1030	Ldsp in Cmty Emerg Response I Staff		Staff
Fall 2022	3482	THEA	1030	Introduction to Theatre		Braem, Walter R.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair

Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Northwest High School's Desktop Support Technician provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Northwest High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-eight (78) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at NWHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Northwest High School. Students at Northwest High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to NWHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Northwest High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Northwest High School (NWHS) and APSU for delivery of dual enrollment courses at NWHS. The financial support for the program at NWHS comes from three sources – the NWHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for NWHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

# **Rossview High School**

Address: 1237 Rossview Road, Clarksville, TN 37043, USA

Distance from Clarksville campus: 6.9 miles

Tennessee Higher Education Commission (THEC) Site Code: ABA

MOU/Agreement: Clarksville Montgomery County School Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

• Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

• Jordan Harwell, Assistant Director of Dual Enrollment, <a href="hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

# **Oversight of Off-Campus Center:**

• Rossview High School Principal, Dr. Meghen Sanders

Rossview High School Senior Counselor, Kimberly Underwood

First semester APSU offered credit-bearing coursework: October (Fall II) 2007

Date Approved by SACSCOC: December 17, 2018 for 25-49%; July 5, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix S - Full or Partial Programs Offered at Rossview High School

### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 15
2021 – 2022 Headcount: 15

# Faculty who teach at Rossview High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2017	2942	ART	1070	Electronic Imaging	11	Black, Kell A.
Fall 2017	2439	ART	3690	Digital Photography	10	Black, Kell A.
Spring 2018	3486	ART	2170	Digital Media I	10	Black, Kell A.
Fall 2018	4037	KOR	1010	Elementary Korean I	18	Park, Soseul
Spring 2019	3806	KOR	1020	Elementary Korean II	17	Park, Soseul
Fall 2019	3953	MSL	1030	Ldsp in Cmty Emerg Response I	5	Braun, John R.
Spring 2020	3939	MSL	1040	Ldsp in Cmty Emeg Resp II	5	Braun, John R.
				Intro to Emergency		
Spring 2021	6590	PM	2000	Management	5	Braun, John R.

				Intro to Emergency		
Spring 2022	2867	PM	2000	Management	15	Braun, John R.
Fall 2022	3622	KOR	1010	Elementary Korean I		Staff

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director, Center for Teaching and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Clarksville-Montgomery School District's IT coordinator provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Rossview High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at RHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors.
   Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Rossview High School. Students at Rossview High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to CHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student

Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Rossview High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Rossview High School (RHS) and APSU for delivery of dual enrollment courses at RHS. The financial support for the program at RHS comes from three sources – the RHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for this program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for RHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

# Springfield High School

Address: 5240 Highway 76 East, Springfield, TN 37172, USA

Distance to Clarksville campus: 36.3 miles

Tennessee Higher Education Commission (THEC) Site Code: Study Hall Only

MOU/Agreement: Robertson County School Memorandum of Agreement

MOU Expiration Date: Pending

### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

## **Oversight of Off-Campus Center:**

• Springfield High School Principal, Mr. Larry Staggs

School Counselor, pending

First semester APSU offered credit-bearing coursework: August (Fall) 2020

Date Approved by SACSCOC: February 14, 2020 for 50% or more

Full or partial programs offered (as of August 1, 2020):

See Appendix T - Full or Partial Programs Offered at Springfield High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA

2021 – 2022 Headcount: NA

#### **Faculty who teach at Springfield High School:**

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

Relevant deans and chairs for this site are found in the table below.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Robertson County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at Springfield High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at SHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Springfield High School. Students at Springfield High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to SHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769 **Complaints and Appeals**: Students enrolled at Springfield High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Springfield High School (SHS) and APSU for delivery of dual enrollment courses at SHS. The financial support for the program at SHS comes from three sources – the SHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for SHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

## Stewart County High School

Address: 120 Robertson Hill Road, Dover, TN 37058, USA

Distance to Clarksville campus: 26 miles

Tennessee Higher Education Commission (THEC) Site Code: A2R

MOU/Agreement: Stewart County High School Memorandum of Agreement

MOU Expiration Date: Pending

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

### **Oversight of Off-Campus Center:**

• Stewart County High School Principal, Tamara Gray

School Counselor, Mrs. Megan Parks

First semester APSU offered credit-bearing coursework: August (Fall) 2017

Date Approved by SACSCOC: July 5, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix U - Full or Partial Programs Offered at Stewart County High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

• 2021 – 2022 Total Enrollment: 113

2021 – 2022 Headcount: 65

### Faculty who teach at Stewart County High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Fall 2017	3910	ENGL	1010	English Composition I	25	Luton, Lisa A.
Fall 2017	4001	ENGL	1010	English Composition I	17	Luton, Lisa A.
Fall 2017	3921	MATH	1710	Precalculus Algebra	29	Joiner, Marcia L.
Fall 2017	4011	MATH	1710	Precalculus Algebra	18	Joiner, Marcia L.
Spring 2018	3466	ENGL	1020	English Composition II	23	Luton, Lisa A.
Spring 2018	3474	ENGL	1020	English Composition II	18	Luton, Lisa A.
Spring 2018	3555	MATH	1530	Elements of Statistics	30	Joiner, Marcia L.
Spring 2018	3556	MATH	1530	Elements of Statistics	16	Joiner, Marcia L.
Fall 2018	2708	ENGL	1010	English Composition I	15	Luton, Lisa A.
Fall 2018	3715	ENGL	1010	English Composition I	18	Luton, Lisa A.

Fall 2018	3911	ENGL	1010	English Composition I	13	Luton, Lisa A.
Fall 2018	3577	MATH	1710	Precalculus Algebra	20	Joiner, Marcia L.
Fall 2018	3578	MATH	1710	Precalculus Algebra	20	Joiner, Marcia L.
Spring 2019	2526	ENGL	1020	English Composition II	15	Luton, Lisa A.
Spring 2019	2528	ENGL	1020	English Composition II	21	Luton, Lisa A.
Spring 2019	2531	ENGL	1020	English Composition II	12	Luton, Lisa A.
Spring 2019	3367	MATH	1530	Elements of Statistics	19	Joiner, Marcia L.
Spring 2019	3368	MATH	1530	Elements of Statistics	20	Joiner, Marcia L.
Fall 2019	3401	EDUC	2100	Foundations of Education	7	Myers, Nancy S.
Fall 2019	3842	ENGL	1010	English Composition I	13	Luton, Lisa A.
Fall 2019	3843	ENGL	1010	English Composition I	12	Luton, Lisa A.
Fall 2019	3848	HIST	2010	Early United States History	4	Tanner, Kevin P.
Fall 2019	3800	MATH	1710	Precalculus Algebra	28	Joiner, Marcia L.
Fall 2019	3809	MATH	1710	Precalculus Algebra	24	Joiner, Marcia L.
Spring 2020	3674	ENGL	1020	English Composition II	13	Luton, Lisa A.
Spring 2020	3675	ENGL	1020	English Composition II	11	Luton, Lisa A.
Spring 2020	3576	HIST	2020	Modern United States History	3	Tanner, Kevin P.
Spring 2020	3599	MATH	1530	Elements of Statistics	24	Joiner, Marcia L.
Spring 2020	3600	MATH	1530	Elements of Statistics	20	Joiner, Marcia L.
Fall 2020	4120	EDUC	2100	Foundations of Education	3	Myers, Nancy S.
Fall 2020	4194	ENGL	1010	English Composition I	11	Luton, Lisa A.
Fall 2020	4195	ENGL	1010	English Composition I	20	Luton, Lisa A.
Fall 2020	3949	MATH	1710	Precalculus Algebra	19	Joiner, Marcia L.
Fall 2020	3950	MATH	1710	Precalculus Algebra	14	Joiner, Marcia L.
Spring 2021	5935	ENGL	1020	English Composition II	18	Luton, Lisa A.
Spring 2021	5936	ENGL	1020	English Composition Ii	9	Luton, Lisa A.
Spring 2021	6053	MATH	1530	Elements of Statistics	15	Joiner, Marcia L.
Spring 2021	6054	MATH	1530	Elements of Statistics	14	Joiner, Marcia L.
Fall 2021	2558	EDUC	2100	Foundations of Education	3	Myers, Nancy S.
Fall 2021	3936	ENGL	1010	English Composition I	13	Schunk, Kara M.
Fall 2021	3959	ENGL	1010	English Composition I	10	Judd, Katherine E.
Fall 2021	3371	MATH	1710	Precalculus Algebra	23	Joiner, Marcia L.
Fall 2021	3372	MATH	1710	Precalculus Algebra	16	Joiner, Marcia L.
Spring 2022	3327	ENGL	1020	English Composition I	10	Judd, Katherine E.
Spring 2022	3035	MATH	1530	Elements of Statistics	25	Joiner, Marcia L.
Spring 2022	3036	MATH	1530	Elements of Statistics	13	Joiner, Marcia L.
Fall 2022	3441	EDUC	2100	Foundations of Education		Myers, Nancy S.
Fall 2022	3623	ENGL	1010	English Composition I		Judd, Katherine E.
Fall 2022	3624	ENGL	1010	English Composition I		Schunk, Kara M.
Fall 2022	1982	MATH	1710	Precalculus Algebra		Joiner, Marcia L.
Fall 2022	1983	MATH	1710	Precalculus Algebra		Joiner, Marcia L.
Fall 2022	3696	MATH	1730	Precalculus		Joiner, Marcia L.

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Stewart County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at Stewart County High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU

Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-eight (78) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at SCHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

### Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Stewart County High School. Students at Stewart County High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to SCHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student

Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Stewart County High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Stewart County High School (SCHS) and APSU for delivery of dual enrollment courses at SCHS. The financial support for the program at SCHS comes from three sources – the SCHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course

- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for SCHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

# Sycamore High School

Address: 1021 Old Clarksville Pike, Pleasant View, TN 37146, USA

Distance from Clarksville campus: 24.9 miles

Tennessee Higher Education Commission (THEC) Site Code: AA8

MOU/Agreement: Cheatham County Schools Memorandum of Understanding

MOU Expiration Date: Pending

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <u>comert@apsu.edu</u>; 931-221-7015

• Jordan Harwell, Assistant Director of Dual Enrollment, <a href="hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

## **Oversight of Off-Campus Center:**

Sycamore High School principal, Ms. Dawn Wenning

School Counselor, Ms. Margaret-Anne Fields

First semester APSU offered credit-bearing coursework: October (Fall II) 2007

Date Accepted by SACSCOC: December 17, 2018 for 25-49%; August 16, 2019 50% or more

Full or partial programs offered (as of August 2019):

See Appendix V - Full or Partial Programs Offered at Sycamore High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

• 2021 – 2022 Total Enrollment: 261

• 2021 – 2022 Headcount: 96

### Faculty who teach at Sycamore High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring 2017	2869	MATH	1720	Precalculus (Trigonometry)	33	Phillips, Alischa S.
Fall 2017	4071	MATH	1530	Elements of Statistics	6	WhiteOwl, Gwen
Fall 2017	3922	MATH	1710	Precalculus Algebra	31	Patterson, Carol S.
Fall 2017	4072	MATH	1910	Calculus and Analytic Geometry	2	Phillips, Alischa S.
Spring 2018	3558	MATH	1530	Elements of Statistics	18	WhiteOwl, Gwen
Spring 2018	3557	MATH	1720	Precalculus (Trigonometry)	28	Patterson, Carol S.
Spring 2018	3559	MATH	1910	Calculus and Analytic Geometry	9	Phillips, Alischa S.
Fall 2018	3570	MATH	1710	Precalculus Algebra	30	Patterson, Carol S.
Fall 2018	4126	MATH	1710	Precalculus Algebra	22	Patterson, Carol S.
Fall 2018	3572	MATH	1910	Calculus and Analytic Geometry	7	Phillips, Alischa S.

Spring 2019	3449	MATH	1010	Mathematical Thought & Prac	7	WhiteOwl, Gwen
Spring 2019	3371	MATH	1530	Elements of Statistics	26	WhiteOwl, Gwen
Spring 2019	3369	MATH	1720	Precalculus (Trigonometry)	29	Patterson, Carol S.
Spring 2019	3370	MATH	1720	Precalculus (Trigonometry)	18	Patterson, Carol S.
Fall 2019	3801	MATH	1710	Precalculus Algebra	28	Phillips, Alischa S.
Fall 2019	3810	MATH	1710	Precalculus Algebra	13	Phillips, Alischa S.
Spring 2020	3602	MATH	1530	Elements of Statistics	25	WhiteOwl, Gwen
Spring 2020	3811	MATH	1730	Precalculus	26	Phillips, Alischa S.
Spring 2020	3812	MATH	1730	Precalculus	13	Phillips, Alischa S.
Spring 2020	3601	MATH	1910	Calculus I	11	Phillips, Alischa S.
Fall 2020	4196	ENGL	1010	English Composition I	21	Burdette, Lori L.
Fall 2020	4197	ENGL	1010	English Composition I	19	Burdette, Lori L.
1 411 2020	1237	2.102	1010			McCullough, Taylor
Fall 2020	4039	HIST	2010	Early United States History	24	S.
						McCullough, Taylor
Fall 2020	4207	HIST	2010	Early United States History	13	S.
Fall 2020	3951	MATH	1710	Precalculus Algebra	23	Phillips, Alischa S.
Fall 2020	4265	MATH	1710	Precalculus Algebra	25	Phillips, Alischa S.
Spring 2021	5939	ENGL	1020	English Composition II	10	Schunk, Kara M.
Spring 2021	5940	ENGL	1020	English Composition II	19	Schunk, Kara M.
						McCullough, Taylor
Spring 2021	5706	HIST	2020	Modern United States History	22	S.
						McCullough, Taylor
Spring 2021	5708	HIST	2020	Modern United States History	13	S.
Spring 2021	6058	MATH	1530	Elements of Statistics	17	WhiteOwl, Gwen
Spring 2021	6055	MATH	1730	Precalculus	23	Phillips, Alischa S.
Spring 2021	6056	MATH	1730	Precalculus	28	Phillips, Alischa S.
Spring 2021	6057	MATH	1910	Calculus I	12	Phillips, Alischa S.
Fall 2021	3962	ENGL	1010	English Composition I	18	Flynn, John D.
Fall 2021	3963	ENGL	1010	English Composition I	19	Flynn, John D.
Fall 2021	3976	ENGL	1010	English Composition I	15	Flynn, John D.
						McCullough, Taylor
Fall 2021	1733	HIST	2010	Early United States History	18	S.
Fall 2021	1725	LUCT	2010	Farky United States History	1.4	McCullough, Taylor
Fall 2021	1735	HIST	2010	Early United States History	14	S.
Fall 2021	3373	MATH	1710	Precalculus Algebra	17	Phillips, Alischa S.
Fall 2021	3374	MATH	1710	Precalculus Algebra	13	Phillips, Alischa S. Mason, Margaret
Fall 2021	3928	MUS	1030	Introduction to Music	6	A.
Spring 2022	3329	ENGL	1020	English Composition II	20	Schunk, Kara M.
Spring 2022	3330	ENGL	1020	English Composition II	16	Schunk, Kara M.
Spring 2022	3331	ENGL	1020	English Composition II	12	Schunk, Kara M.
						McCullough, Taylor
Spring 2022	259	HIST	2020	Modern United States History	17	S.

						McCullough, Taylor
Spring 2022	2599	HIST	2020	Modern United States History	13	S.
Spring 2022	3041	MATH	1530	Elements of Statistics	16	Wilson, Andy T.
Spring 2022	3039	MATH	1730	Precalculus	22	Phillips, Alischa S.
Spring 2022	3040	MATH	1730	Precalculus	15	Phillips, Alischa S.
Spring 2022	3038	MATH	1910	Calculus I	10	Phillips, Alischa S.
Fall 2022	3625	ENGL	1010	English Composition I		Flynn, John D.
Fall 2022	3626	ENGL	1010	English Composition I		Flynn, John D.
Fall 2022	3627	ENGL	1010	English Composition I		Flynn, John D.
Fall 2022	3589	HIST	2010	Early United States History		Staff
						McCullough, Taylor
Fall 2022	3590	HIST	2010	Early United States History		S.
Fall 2022	1993	MATH	1530	Elements of Statistics	1	Wilson, Andy T.
Fall 2022	1985	MATH	1710	Precalculus Algebra		Phillips, Alischa S.
Fall 2022	1986	MATH	1710	Precalculus Algebra		Phillips, Alischa S.
Fall 2022	1984	MATH	1910	Calculus I		Staff
						Mason, Margaret
Fall 2022	3553	MUS	1030	Introduction to Music		A.

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair

Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Cheatham County School District's IT coordinator provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Sycamore High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at SHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Sycamore High School. Students at Sycamore High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
and students, assist counselors and students in enrollment process, and serve as academic advisor for all

- Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to CHS to provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Sycamore High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Sycamore High School (SHS) and APSU for delivery of dual enrollment courses at SHS. The financial support for the program at SHS comes from three sources – the SHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant.

APSU has the following financial obligations for this program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour

- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for SHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

# West Creek High School

Address: 1210 West Creek Coyote Trail, Clarksville, TN 37042, USA

Distance to Clarksville campus: 6 miles

Tennessee Higher Education Commission (THEC) Site Code: N/A, Study Hall only

MOU/Agreement: Clarksville Montgomery County School System Memorandum of Agreement

MOU Expiration Date: Pending

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

### **Oversight of Off-Campus Center:**

• Creek Wood High School Principal, Damaris Luna

• School Counselor, Mr. Chad Sisson

First semester APSU offered credit-bearing coursework: Fall (August) 2019.

Date Approved by SACSCOC: July 19, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix W - Full or Partial Programs Offered at West Creek High School

## **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA
 2021 – 2022 Headcount: NA

### Faculty who teach at West Creek High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
				Leadership in Community		
Fall 2019	3954	MSL	1030	Emergency Response I	12	Gruver, Brent
Spring 2020	3940	MSL	1040	Ldsp in Cmty Emergency Resp II	13	Loose, Shannon S.
Fall 2020	3952	MATH	1710	Precalculus Algebra	14	Patterson, Carol S.
Spring 2021	6059	MATH	1530	Elements of Statistics	12	Elliott, Lisa D.
Fall 2022	3672	CRJ	1010	Intro to Criminal Justice		Staff
Fall 2022	1987	MATH	1710	Precalculus Algebra		Elliott, Lisa D.
Fall 2022	3629	MATH	1710	Precalculus Algebra		Elliott, Lisa D.

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The West Creek High School Desktop Support Technician provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at West Creek High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-eight (78) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at WCHS. The students are invited to attend a face-to-

face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as West Creek High School. Students at West Creek High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to WCHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at West Creek High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between West Creek High School (WCHS) and APSU for delivery of dual enrollment courses at WCHS. The financial support for the program at WCHS comes from three sources – the WCHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for WCHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

## White House Heritage High School

Address: 7744 Highway 76 East, White House, TN 37188, USA

**Distance to Clarksville campus**: 45.7 miles

Tennessee Higher Education Commission (THEC) Site Code: Study Hall Only

MOU/Agreement: Robertson County School Memorandum of Agreement

MOU Expiration Date: Pending

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <u>comert@apsu.edu</u>; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, <a href="hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

#### **Oversight of Off-Campus Center:**

• White House Heritage High School Principal, Ms. Kim Hass

• School Counselor, Mrs. Allison James

First semester APSU offered credit-bearing coursework: August (Fall) 2020

Date Approved by SACSCOC: February 14, 2020 for 50% or more

Full or partial programs offered (as of August 1, 2020):

See Appendix X - Full or Partial Programs Offered at White House Heritage High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA

2021 – 2022 Headcount: NA

### Faculty who teach at White House Heritage High School:

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

Relevant deans and chairs for this site are found in the table below.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Robertson County School District's IT coordinator provides on ground assistance to the faculty and students.

**Library & Learning resources**: Students enrolled at White House Heritage High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at WHHHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

 Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.

- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as White House Heritage High School. Students at White House Heritage High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to WHHHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769 **Complaints and Appeals**: Students enrolled at White House Heritage High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between White House Heritage High School (WHHHS) and APSU for delivery of dual enrollment courses at WHHHS. The financial support for the program at WHHHS comes from three sources – the WHHHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for WHHHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

## **Workforce Essentials Building**

Address: 348 S. Main Street, Ashland City, TN 37015, USA

Distance from Clarksville Campus: 27.2 miles

Tennessee Higher Education Commission (THEC) Site Code: A2V

MOU/Agreement: Cheatham County Schools MOU

**Date of MOU Expiration:** Pending **Person that provided information:** 

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <u>comert@apsu.edu</u>; 931-221-7015

• Jordan Harwell, Assistant Director of Dual Enrollment, <a href="https://hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

**Oversight of Off-Campus Center:** The Workforce Essentials Building is located next door to the headquarters of the Cheatham County School District. The location was selected because of the proximity to the District office.

First semester APSU offered credit-bearing coursework: August (Fall) 2018

Date Approved by SACSCOC: February 15, 2019 for 50% or more

Full or partial programs offered (as of August 2019):

See Appendix Y - Full or Partial Programs Offered at the Workforce Essentials Building

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA
 2021 – 2022 Headcount: NA

## Faculty who teach at Workforce Essentials Building:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Fall 2018	4061	APSU	1000	Freshmen Seminar	13	Beck, Thomas R.
						Lampley, Jonathan
Fall 2018	4062	ENGL	1010	English Composition I	12	M.
Fall 2018	4063	HIST	2010	Early United States History	12	Carroll, William W.
						Lampley, Jonathan
Spring 2019	2496	ENGL	1020	English Composition II	12	M.
				Modern United States		
Spring 2019	1794	HIST	2020	History	12	Carroll, William W.
Summer 2019	1698	APSU	1000	Freshmen Seminar	4	Beck, Thomas R.
				Principles of		Movahed,
Fall 2019	4006	ECON	2100	Macroeconomics	7	Mohammad
						Lampley, Jonathan
Fall 2019	3832	ENGL	1010	English Composition I	5	M.

Fall 2019	3591	HIST	2010	Early United States History	5	Carroll, William W.
Fall 2019	3785	MATH	1530	Elements of Statistics	5	Wilson, Andy T.
Spring 2020	3665	ENGL	1020	English Composition II	5	McKinney, Jessie L.
Spring 2020	3666	ENGL	1100	Technical and Report Writing	6	McKinney, Jessie L.
				Modern United States		
Spring 2020	3568	HIST	2020	History	5	Carroll, William W.
Fall 2020	4024	FIN	1000	Personal Finance	13	Stewart, Maria C.
				Principles of		Movahed,
Fall 2021	6512	ECON	2100	Macroeconomics	6	Mohammad

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair

Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology:** Cheatham County School District provides each student with a laptop, and Wi-Fi access is available through the building's Wi-Fi system. APSU faculty teaching at Workforce Essential Building are provided a laptop which works with the connection device. Cheatham County School District's technology coordinator provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Workforce Essential Building have access to the library at their high school they attend and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students and are directed to the tutorial when they log in to D2L. The students are provided instruction in the use of library resources in general education courses such as ENGL 1010 Students enrolled at Workforce Essential Building come to campus for a physical tour which includes the APSU library. During their first term, they take APSU 1000: Freshmen Seminar, an orientation to college course that provides guidance on using the APSU library resources. English Composition, ENGL 1020 English Composition, and COMM 2045 Public Speaking. A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

### Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services:** The first day of classes, students enrolled at Workforce travel to campus for a campus tour and learn about the services below. Students enrolled at CCCHS are provided an ID with a valid APSU identification number.

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.

- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals:** Students enrolled at Clarksville Academy have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities:** Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

#### **Financial Resources:**

There is no fiscal exchange between Cheatham County School District (the District) and APSU for delivery of courses at Workforce Essential Building. The financial support for the program at Workforce Essential Building comes from three sources – the District, Austin Peay State University, and the Tennessee Dual Enrollment Grant.

APSU has the following financial obligations for this program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

The District provides classroom space for the delivery of courses, laptops for students, and transportation for students to and from Workforce Essential Building.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for Workforce is to provide faculty to teach courses, GAP money for courses three and four in the dual enrollment grant sequence, and a graduate assistant. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core are offered online.

# Off-campus instructional sites that offers 25 – 49% of a degree or certificate program

### **APSU Farm & Environmental Education Center**

Address: 1991 Pickens Road, Clarksville, TN 37040, USA

**Distance from Clarksville Campus**: 2.9 miles

Tennessee Higher Education Commission (THEC) Site Code: A2W

MOU/Agreement: Not applicable - APSU owns location

## Person that provided information:

Dr. Don Sudbrink, Farm and Environmental Education Center Coordinator, <u>sudbrinkd@apsu.edu</u>, 931-221-7266

## **Oversight of Off-Campus Center:**

Dr. Don Sudbrink, Farm and Environmental Education Center Coordinator, sudbrinkd@apsu.edu, 931-221-7266

First semester APSU offered credit-bearing coursework: August (Fall) 2015

Date Accepted by SACSCOC: December 17, 2018 for 25-49%

### Full or partial programs offered (as of August 2019):

See Appendix Z - Full or Partial Programs Offered at the APSU Farm and Environmental Education Center

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

• Total enrollment: 184

### Faculty who teach at each site:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
				Agri Power and		
Spring 2017	3100	AGRI	3020	Machinery	9	Harper, William B.
Spring 2017	3114	AGRI	3350	Horse Production	18	Morris, Jerry M.
				Horse Leg and		
Fall 2017	3580	AGRI	4350	Hoof Care	10	Morris, Jerry M.
				Agri Power and		
Spring 2018	2978	AGRI	3020	Machinery	9	Harper, William B.
Spring 2018	2983	AGRI	3350	Horse Production	13	Tate, Andrea S.
				Horse Leg and		
Fall 2018	3246	AGRI	4350	Hoof Care	7	Morris, Jerry M.
				Vet Tech Medical/		
Fall 2018	3260	AGRI	4710	Critical Care	10	Webb, Christina D.

1 1				Vet Tech Medical/		
Fall 2018	3261	AGRI	4711	Critical Care	10	Webb, Christina D.
				Vet Tech Clinical		,
Fall 2018	3262	AGRI	4715	Experience I	10	Webb, Christina D.
				Agri Power and		
Spring 2019	3026	AGRI	3020	Machinery	9	Harper, William B.
				Vet Tech Surgical		
Spring 2019	3041	AGRI	4720	Nursing	10	Webb, Christina D.
				Vet Tech Surgical		
Spring 2019	3047	AGRI	4721	Nursing Lab	10	Webb, Christina D.
	22.42		4=0=	Vet Tech Clinical		
Spring 2019	3048	AGRI	4725	Experience II	10	Webb, Christina D.
Fall 2019	3671	AGRI	3350	Horse Production	7	Morris, Jerry M.
5 U 2040	4074	4.001	2740	Veterinary Animal	47	
Fall 2019	1371	AGRI	3710	Care	17	Cox, Jennifer W.
Fall 2010	1272	A C D I	2711	Veterinary Animal	17	Cov Johnifor M
Fall 2019	1372	AGRI	3711	Care Lab  Vet Tech Medical/	17	Cox, Jennifer W.
Fall 2019	3295	AGRI	4710	Critical Care	10	Webb, Christina D.
1 811 2013	3233	AGINI	4710	Vet Tech Medical/	10	Webb, Christina D.
Fall 2019	3299	AGRI	4711	Critical Care	10	Tate, Andrea S.
1 411 2013	3233	7.0	17.11	Vet Tech Clinical		1466,74141616461
Fall 2019	3301	AGRI	4715	Experience I	10	Webb, Christina D.
				Agri Power and		,
Spring 2020	3101	AGRI	3020	Machinery	10	Harper, William B.
		AGRI		Repro in Farm		
Spring 2020	3121		4311	Animals Lab	24	Morris, Jerry M.
		AGRI		Vet Tech Surgical		
Spring 2020	3133		4720	Nursing	10	Webb, Christina D.
		AGRI		Veterinary		
Spring 2020	3114		3721	Diagnostics Lab	8	Pounds, Erica N.
	2424	AGRI	4704	Vet Tech Surgical	10	
Spring 2020	3134	A CDI	4721	Nursing Lab	10	Tate, Andrea S.
Spring 2020	2152	AGRI	4720	Veterinary	10	Wohl Christing D
Spring 2020	3152	AGRI	4730	Applications Veterinary	10	Webb, Christina D.
Spring 2020	3113	AGNI	3720	Diagnostics	14	Cox, Jennifer W.
3pmg 2020	3113	AGRI	3720	Veterinary	17	COX, Jerrinier W.
Spring 2020	3131	, (01(1	3721	Diagnostics Lab	6	Pounds, Erica N.
, p 3 = 0 = 0		AGRI		Vet Tech Practical		
Spring 2020	3115		3725	Experience	14	Cox, Jennifer W.
. 5		AGRI		Veterinary Animal		
Spring 2020	3135		4725	Care Lab	7	Cox, Jennifer W.
		AGRI		Vet Tech		
Fall 2020	2614		4710	Medical/Critical Care	13	Webb, Christina D.
		AGRI		Veterinary Animal		
Fall 2020	2602		3711	Care Lab	7	Cox, Jennifer W.

		AGRI		Vet Tech		
				Medical/Critical Care		
Fall 2020	2615		4711	Lab	7	Tate, Andrea S.
		AGRI		Veterinary Animal		
Fall 2020	2604		3711	Care Lab	7	Cox, Jennifer W.
		AGRI		Vet Tech		
				Medical/Critical Care		
Fall 2020	3427		4711	Lab	6	Tate, Andrea S.
		AGRI		Vet Tech Clinical		_
Fall 2020	2616		4715	Experience I	13	Cox, Jennifer W.
		AGRI		Vet Tech Surgical		
Spring 2021	6238		4720	Nursing	12	Webb, Christina D.
		AGRI		Beef Production		
Spring 2021	6169		3331	Management Lab	10	Mills, Rodney L.
		AGRI		Veterinary		
Spring 2021	6226		3721	Diagnostic Lab	11	Cox, Jennifer W.
		AGRI		Vet Tech Surgical		
Spring 2021	6239		4721	Nursing Lab	8	Tate, Andrea S.
		AGRI		Vet Tech Surgical		
Spring 2021	6240		4721	Nursing Lab	4	Tate, Andrea S.
		AGRI		Vet Tech Clinical		
Spring 2021	6241		4725	Experience II	12	Cox, Jennifer W.
		AGRI		Agri Power and		
Fall 2021	2573		3020	Machinery	4	Harper, William B.
		AGRI		Vet Tech		
Fall 2021	2632		4710	Medical/Critical Care	10	Webb, Christina D.
		AGRI		Veterinary Animal		_
Fall 2021	2593		3711	Care Lab	8	Cox, Jennifer W.
		AGRI		Vet Tech		
				Medical/Critical Care		
Fall 2021	2637		4711	Lab	8	Merren, Antoinette M.
5 U 2024	2504	AGRI	2744	Veterinary Animal	_	
Fall 2021	2594	4.051	3711	Care Lab	5	Cox, Jennifer W.
		AGRI		Vet Tech		
F. II 2024	2620		4744	Medical/Critical Care	2	Adams Astronom Ad
Fall 2021	2639	A C D I	4711	Lab	2	Merren, Antoinette M.
F-II 2024	2644	AGRI	4745	Vet Tech Clinical	10	Cau la mifa n M
Fall 2021	2641	A C D I	4715	Experience I	10	Cox, Jennifer W.
Carina 2022	2072	AGRI	2720	Veterinary	43	Cov Jonnife 144
Spring 2022	2972	A C D I	3720	Diagnostics	13	Cox, Jennifer W.
Carina 2022	2414	AGRI	4740	Vet Tech Pharm	10	Marron Antoinette NA
Spring 2022	3411	A C D I	4740	Therapies	10	Merren, Antoinette M.
Carine 2022	2002	AGRI	4720	Vet Tech Surgical	10	Wohl Christing D
Spring 2022	2982	A C D :	4720	Nursing	10	Webb, Christina D.
Coming 2022	2440	AGRI	2740	Veterinary Tech	•	Names Antoinette Na
Spring 2022	3410	A C D :	3740	Dentistry	8	Merren, Antoinette M.
Cmmin = 2022	2072	AGRI	2724	Veterinary	4.2	Cov. Jonnife 134
Spring 2022	2973		3721	Diagnostic Lab	13	Cox, Jennifer W.

		AGRI		Vet Tech Surgical		
Spring 2022	2983	7.0.1.1	4721	Nursing Lab	8	Merren, Antoinette M.
		AGRI		Veterinary		
Spring 2022	3071		4730	Applications	7	Webb, Christina D.
		AGRI		Vet Tech Practical		
Spring 2022	2974		3725	Experience	13	Cox, Jennifer W.
		AGRI		Vet Tech Surgical		
Spring 2022	2984		4721	Nursing Lab	2	Merren, Antoinette M.
Summer		AGRI				
2022	1399		4920	Special Problems II	6	Mills, Rodney L.
		AGRI		Veterinary Animal		
Fall 2022	2985		3710	Care	10	Cox, Jennifer W.
		AGRI		Vet Tech		
Fall 2022	2990		4710	Medical/Critical Care	12	Webb, Christina D.
		AGRI		Veterinary Animal		
Fall 2022	2986		3711	Care Lab	5	Cox, Jennifer W.
		AGRI		Vet Tech		
				Medical/Critical Care		
Fall 2022	2991		4711	Lab	6	Merren, Antoinette M.
		AGRI		Veterinary Animal		
Fall 2022	2987		3711	Care Lab	5	Cox, Jennifer W.
		AGRI		Vet Tech		
				Medical/Critical Care		
Fall 2022	2992		4711	Lab	6	Merren, Antoinette M.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair

COLLEGE	DEPT	DEGREE DESIGNATION (ABBREV)	DEGREE DESIGNATION	MAJOR	CONCENTRATION	Undergraduate Program Facilitator(s)
STEM	AGRI	BS	Bachelor of Science	General Agriculture	AgriBusiness	Isaac Sitienei
STEM	AGRI	BS	Bachelor of Science	General Agriculture	AgriCommunications	Isaac Sitienei

STEM	AGRI	BS	Bachelor of Science	General Agriculture	Agriscience	James Goode, Rod Mills
STEM	AGRI	BS	Bachelor of Science	General Agriculture	Pre-Veterinary Medicine	Christina Galben, Rod Mills,
STEM	AGRI	BS	Bachelor of Science	General Agriculture	Sustainable Development	Don Sudbrink

**Library & Learning resources:** Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services:** Austin Peay State University offers many services for students attending on campus and those at off campus sites. This allows students to access the services below:

- Academic Advising: Provided by the academic department.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at APSU Farm & Environmental Center have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities:** The APSU Farm & Environmental Education Center has 440 acres of land, 50% in natural cover and forest, 50% demonstration area and for the production of farm commodities. Animal Science teaching facility available for classes, labs, and other agriculture activities.

Address: 220 Outlaw Field Road, Clarksville, TN 37042, USA

**Distance to Clarksville campus**: 8.2 miles

Tennessee Higher Education Commission (THEC) Site Code: 2T

MOU/Agreement: Clarksville-Montgomery County Regional Airport Authority Lease

MOU Expiration Date: January 2023

#### Person that provided information:

• Charles W. Weigandt, Aviation Science Program Director, (931)221-1494

### **Oversight of Off-Campus Center:**

Charles W. Weigandt, Aviation Science Program Director, (931)221-1494

First semester APSU offered credit-bearing coursework: August (F.C. Fall I) 2018

Date Approved by SACSCOC: Submitted 25% to 49% on October 9, 2019

## Full or partial programs offered (as of August 2019):

See Appendix AA - Full or Partial Programs Offered at the Clarksville-Montgomery County Regional Airport

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

• 2021 – 2022 Total Enrollment: 222

• 2021 – 2022 Headcount: 26

### Faculty who teach at Clarksville Regional Airport:

TERM CODE	CRN	SUBJECT	COURSE NUMBER	TITLE	ACTUAL ENROLLED	INSTRUCTOR
Fall I FC 2019	271	AVI	1060	Flight Navigation	2	Stanton, Donald H.
Fall II FC 2019	274	AVI	1040	Private Pilot Operations	10	Weigandt, Charles W.
Spring I FC 2020	272	AVI	1040	Private Pilot Operations	6	Stanton, Donald H.
Spring I FC 2020	273	AVI	1060	Flight Navigation	11	Stanton, Donald H.
Spring I FC 2020	298	AVI	2020	Commercial Flight Operations	1	Stanton, Donald H.
Spring I FC 2020	381	AVI	2120	Instrument Flight Oper Lab I	1	Stanton, Donald H.
Spring II FC 2020	244	AVI	1100	Rotor-Wing Private Pilot Lab I	10	Weigandt, Charles W.
Spring II FC 2020	263	AVI	2000	Instrument Flight Operations	10	Weigandt, Charles W.
Spring II FC 2020	245	AVI	2140	Instrument Flight Oper Lab II	1	Stanton, Donald H.

Summer III FC 2020	158	AVI	3000	Flight Safety Management	4	Stanton, Donald H.
Fall I FC 2020	280	AVI	2100	RotorWing Private Pilot Lab II	10	Weigandt, Charles W.
Fall II FC 2020	283	AVI	2120	Instrument Flight Oper Lab I	10	Weigandt, Charles W.
Spring I FC 2021	194	AVI	1060	Flight Navigation	12	Weigandt, Charles W.
Spring I FC 2021	210	AVI	2020	Commercial Flight Operations	10	Weigandt, Charles W.
Spring I FC 2021	209	AVI	2140	Instrument Flight Oper Lab II	9	Weigandt, Charles W.
Spring II FC 2021	160	AVI	1100	Rotor-Wing Private Pilot Lab I	11	Weigandt, Charles W.
Spring II FC 2021	164	AVI	2000	Instrument Flight Operations	10	Weigandt, Charles W.
Spring II FC 2021	162	AVI	3000	Flight Safety Management	6	Weigandt, Charles W.
Spring II FC 2021	163	AVI	3070	Certified Flight Instructor	9	Weigandt, Charles W.
Spring II FC 2021	161	AVI	3100	Commercial Flight Oper Lab I	9	Weigandt, Charles W.
Summer III FC 2021	175	AVI	2100	RotorWing Private Pilot Lab II	9	Weigandt, Charles W.
Summer III FC 2021	176	AVI	3020	Aerodynamics	10	Weigandt, Charles W.
Summer III FC 2021	177	AVI	3120	Commercial Flight Oper Lab II	8	Weigandt, Charles W.
Fall I FC 2021	238	AVI	1000	Intro to Aviation Science	19	Weigandt, Charles W.
Fall I FC 2021	239	AVI	2120	Instrument Flight Oper Lab I	8	Weigandt, Charles W.
Fall I FC 2021	290	AVI	2140	Instrument Flight Oper Lab II	2	Weigandt, Charles W.
Fall I FC 2021	240	AVI	3040	Air Traffic Control	10	Weigandt, Charles W.
Fall I FC 2021	241	AVI	3060	Rotor-Wing Aircraft Design	9	Weigandt, Charles W.
Fall II FC 2021	238	AVI	1020	Aviation Regulations	22	Weigandt, Charles W.
Fall II FC 2021	239	AVI	1040	Private Pilot Operations	21	Weigandt, Charles W.
Fall II FC 2021	240	AVI	2140	Instrument Flight Oper Lab II	1	Weigandt, Charles W.
Fall II FC 2021	241	AVI	3080	Aviation Meterology	10	Weigandt, Charles W.
Fall II FC 2021	242	AVI	3090	Prime Mover Technology	9	Weigandt, Charles W.
Spring I FC 2022	258	AVI	1060	Flight Navigation	13	Weigandt, Charles W.
Spring I FC 2022	259	AVI	2020	Commercial Flight Operations	7	Weigandt, Charles W.
Spring I FC 2022	383	AVI	2140	Instrument Flight Oper Lab II	6	Weigandt, Charles W.

		1		T		
Spring I FC 2022	381	AVI	3100	Commercial Flight Oper Lab I	1	Weigandt, Charles W.
Spring I FC 2022	260	AVI	4000	Certified Flight Instr Instrum	9	Weigandt, Charles W.
Spring I FC 2022	382	AVI	4100	Certified Flight Instr Lab	3	Weigandt, Charles W.
Spring II FC 2022	210	AVI	1100	Rotor-Wing Private Pilot Lab I	11	Weigandt, Charles W.
Spring II FC 2022	229	AVI	2000	Instrument Flight Operations	12	Weigandt, Charles W.
Spring II FC 2022	230	AVI	3000	Flight Safety Management	8	Weigandt, Charles W.
Spring II FC 2022	291	AVI	3070	Certified Flight Instructor	8	Weigandt, Charles W.
Spring II FC 2022	224	AVI	3100	Commercial Flight Oper Lab I	2	Weigandt, Charles W.
Spring II FC 2022	314	AVI	3120	Commercial Flight Oper Lab II	1	Weigandt, Charles W.
Spring II FC 2022	315	AVI	3140	Certified Flight Instr Lab	3	Weigandt, Charles W.
Spring II FC 2022	316	AVI	4100	Certified Flight Instr Lab	1	Weigandt, Charles W.
Spring II FC 2022	226	AVI	4120	Cert Flight Instr Instrum Lab	3	Weigandt, Charles W.
Summer III FC 2022	171	AVI	2100	RotorWing		Weigandt, Charles W.
Summer III FC 2022	172	AVI	3020	Aerodynamics	5	Weigandt, Charles W.
Summer III FC 2022	174	AVI	4020	Night Vision Systems	6	Weigandt, Charles W.
Fall I FC 2022	244	AVI	1000	Intro to Aviation Science	12	Weigandt, Charles W.
Fall I FC 2022	245	AVI	2120	Instrument Flight Oper Lab I		Weigandt, Charles W.
Fall I FC 2022	246	AVI	3040	Air Traffic Control	2	Weigandt, Charles W.
Fall I FC 2022	247	AVI	3060	Rotor-Wing Aircraft Design	1	Weigandt, Charles W.
Fall I FC 2022	248	AVI	3140	Certified Flight Instr Lab		Weigandt, Charles W.
Fall I FC 2022	249	AVI	4040	Mountain Flight Operations	5	Weigandt, Charles W.
Fall II FC 2022	221	AVI	1020	Aviation Regulations	10	Weigandt, Charles W.
Fall II FC 2022	222	AVI	1040		10	Weigandt, Charles W.
Fall II FC 2022	223	AVI	2140	Instrument Flight Oper Lab II		Weigandt, Charles W.
Fall II FC 2022	224	AVI	3080	Aviation Meterology	1	Weigandt, Charles W.
Fall II FC 2022	225	AVI	3090	Primer Mover Technology	1	Weigandt, Charles W.
Fall II FC 2022	226	AVI	4100	Certified Flight Instr Lab		Weigandt, Charles W.
Fall II FC 2022	235	AVI	4200	Aviation Capstone	6	Weigandt, Charles W.

\* When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

Relevant deans and chairs for this site are found in the table below.

College of STEM	Dr. Karen Meisch	Dean
Engineering Technology	Mr. Ravi Manimaran	Chair
Engineering Technology	Dr. John Blake	Curriculum Cmte.
APSU Center at Ft. Campbell	Dr. Kristine Nakutis	<b>Executive Director</b>

**Technology**: Wi-Fi access is available through the building's Wi-Fi system.

**Library & Learning resources**: Students enrolled at Outlaw Field have access to the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at Outlaw Field. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Outlaw Field. Students at Outlaw Field are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Aviation Science Program Director
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.

- Student Counseling Services: Students may be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Outlaw Field have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms which provide three eight (8) foot white boards, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Student computer lab available during operating hours.

**Financial Resources**: The financial support for the program at Outlaw Field comes from Austin Peay State University. APSU's only financial obligations for Outlaw Field toward this specific program is to provide faculty to teach courses, aircraft lease fees, and hangar lease fees. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete the required courses for the Bachelor of Science in Aviation Science. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

**Return to Table of Contents** 

**Dickson County High School** 

Address: 509 Henslee Drive, Dickson, TN 37043, USA

Distance from Clarksville Campus: 33.2 miles

Tennessee Higher Education Commission (THEC) Site Code: AAC

MOU/Agreement: Memorandum of Agreement (MOA) Dickson County Schools (effective March 20, 2018)

**MOU Expiration Date:** Pending

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

• Jordan Harwell, Assistant Director of Dual Enrollment, <a href="https://hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

#### **Oversight of Off-Campus Center:**

Dickson County High School Guidance Counselor, Donna Holt, <a href="mailto:dholt@dcbe.org">dholt@dcbe.org</a>

First semester APSU offered credit-bearing coursework: August (Fall) 2007

Date Approved by SACSCOC: December 17, 2018 for 25-49%

Full or partial programs offered (as of August 2019):

See Appendix BB - Full or Partial Programs Offered at Dickson County High School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 159

• 2021 – 2022 Headcount: 92

#### Faculty who teach at Dickson County High School:

TERM CODE	CRN	SUBJECT	COURSE NUMBER	TITLE	ACTUAL ENROLLED	INSTRUCTOR
			NUIVIDER		EINKOLLED	
Spring 2017	2867	MATH	1710	Precalculus Algebra	29	Tuck, Christiana
Spring 2018	3414	HIST	2020	Modern United States History	7	Maurer, Daniel S.
Spring 2018	3746	MATH	1710	Precalculus Algebra	11	Tuck, Christiana
Spring 2019	3374	MATH	1710	Precalculus Algebra	9	Tuck, Christiana
Fall 2019	3397	EDUC	2100	Foundations of Education	13	Akins, Jacqueline N.
Fall 2019	3593	HIST	2010	Early United States History	18	Jones, Blake W.
Fall 2019	3683	HIST	2010	Early United States History	29	Jones, Blake W.
Fall 2019	3684	HIST	2010	Early United States History	23	Jones, Blake W.
Spring 2020	3570	HIST	2020	Modern United States History	17	Jones, Blake W.
Spring 2020	3571	HIST	2020	Modern United States History	28	Jones, Blake W.
Spring 2020	3572	HIST	2020	Modern United States History	22	Jones, Blake W.
Spring 2020	3588	MATH	1710	Precalculus Algebra	13	Tuck, Christiana
Spring 2020	3810	MATH	1710	Precalculus Algebra	5	Tuck, Christiana

Fall 2020	4118	EDUC	2100	Foundations of Education	6	Akins, Jacqueline N.
Fall 2020	3650	HIST	2010	Early United States History	23	Jones, Blake W.
Fall 2020	3651	HIST	2010	Early United States History	16	Jones, Blake W.
Fall 2020	3652	HIST	2010	Early United States History	16	Jones, Blake W.
Spring 2021	5980	EC	2200	Intro to Early Childhood EDUC	6	Akins, Jacqueline N.
Spring 2021	5689	HIST	2020	Modern United States History	23	Jones, Blake W.
Spring 2021	5692	HIST	2020	Modern United States History	16	Jones, Blake W.
Spring 2021	5694	HIST	2020	Modern United States History	16	Jones, Blake W.
Spring 2021	6035	MATH	1710	Precalculus Algebra	6	Hall, Teresa J.
Spring 2021	6663	MATH	1710	Precalculus Algebra	16	Hall, Teresa J.
Fall 2021	2559	EDUC	2100	Foundations of Education	2	Akins, Jacqueline N.
Fall 2021	1726	HIST	2010	Early United States History	16	Jones, Blake W.
Fall 2021	1727	HIST	2010	Early United States History	18	Jones, Blake W.
Fall 2021	1728	HIST	2010	Early United States History	29	Jones, Blake W.
Spring 2022	2592	HIST	2020	Modern United States History	16	Jones, Blake W.
Spring 2022	2593	HIST	2020	Modern United States History	17	Jones, Blake W.
Spring 2022	2594	HIST	2020	Modern United States History	28	Jones, Blake W.
Spring 2022	3014	MATH	1710	Precalculus Algebra	33	Hall, Teresa J.
Fall 2022	3574	EDUC	2100	Foundations of Education		Akins, Jacqueline N.
Fall 2022	3582	HIST	2010	Early United States History		Jones, Blake W.
Fall 2022	3583	HIST	2010	Early United States History		Jones, Blake W.
Fall 2022	3584	HIST	2010	Early United States History		Jones, Blake W.
Fall 2022	1971	MATH	1710	Precalculus Algebra		Staff

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: https://www.apsu.edu/academic-affairs/staff.php

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director, Center for Teaching
		and Learning

Γ		1 -
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

Library & Learning resources: Students enrolled at Dickson County High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at CHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

#### Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Dickson County High School. Students at Dickson County High School are provided an ID with a valid APSU identification number. This allows student to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Dickson County High School have the same access to the Student Complaint and Appeal Process as all enrolled students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Dickson County High School (DCHS) and APSU for delivery of dual enrollment courses at DCHS. The financial support for the program at DCHS comes from three sources – the DCHS students, Austin Peay State University, and the Tennessee Dual Enrollment Grant.

APSU has the following financial obligations for this program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students.

#### Kenwood High School

Address: 251 East Pine Mountain Road, Clarksville, TN 37042, USA

Distance to Clarksville campus: 4.8 miles

Tennessee Higher Education Commission (THEC) Site Code: A2G

MOU/Agreement: Clarksville Montgomery County School Memorandum of Agreement

MOU Expiration Date: Pending

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, comert@apsu.edu; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, hartwellj@apsu.edu; 931-221-7164

#### **Oversight of Off-Campus Center:**

• Kenwood High School Principal, James Bailey

School Counselor, Ms. Leilani Karls

First semester APSU offered credit-bearing coursework: January (Spring) 2017

Date Approved by SACSCOC: August 13, 2019 for 25-49%

Full or partial programs offered (as of August 2019):

See Appendix CC - Full or Partial Programs Offered at Kenwood High School

#### **Enrollment**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA
 2021 – 2022 Headcount: NA

#### Faculty who teach at Kenwood High School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
				Leadership in Community		
Fall 2019	3949	MSL	1030	Emergency Response I	3	Gallagher, Brady A.
				Leadership in Community		
Spring 2020	3935	MSL	1040	Emergency Response II	2	Gallagher, Brady A.

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
Communication (Communication)	D. D. L. H. D. L.	and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Technology**: Wi-Fi access is available through the building's Wi-Fi system. The Kenwood High School's Desktop Support Technician provides on ground assistance to the faculty and students.

Library & Learning resources: Students enrolled at Kenwood High School have access to the library at their high school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-eight (78) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at KHS. The students are invited to attend a face-to-face orientation on campus each semester in which an APSU library staff member reviews available resources on the

library website. If students are unable to attend the face-to-face orientation, they are invited to complete an online orientation. In this orientation, the library tutorial is highly recommended. Students are also provided instruction in the use of library resources in general education courses such as ENGL 1010 English Composition, and ENGL 1020 English Composition.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Kenwood High School. Students at Kenwood High School are provided an ID with a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students. The APSU Dual Enrollment High School / University Liaison travels to KHS to
  provide advisement each semester.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

**Institutional Effectiveness (IE) and Student Learning Outcomes:** The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs:

associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Kenwood High School have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: There is no fiscal exchange between Kenwood High School (KHS) and APSU for delivery of dual enrollment courses at KHS. The financial support for the program at KHS comes from three sources – the KHS, Austin Peay State University, and the Tennessee Dual Enrollment Grant. APSU has the following financial obligations for the Associate of Science in Liberal Arts program:

- 1. Provide first five dual enrollment courses tuition free to students who meet the grant application deadline and maintain a 2.0 GPA in all collegiate courses
- 2. Provide additional courses for students participating in the dual enrollment program at \$181 per credit hour
- 3. Provide faculty for the dual enrollment courses by reassigning existing faculty or higher adjunct faculty. Adjunct faculty who are teaching dual enrollment courses are compensated at the same rate per credit hour as APSU adjuncts. Fulltime faculty who are teaching dual enrollment are doing so as part of their regular teaching responsibilities.
- 4. Provide support to districts through the staff in the Dual Enrollment Office.
- 5. The District provides classroom space for the delivery of courses, laptops for students.

Eligible students receive financial support through the Tennessee Dual Enrollment Grant. The dual enrollment grant is one of the Tennessee Education Lottery Scholarships, and it provides grant funding for dual enrollment tuition and fees. The award amounts at eligible two-year institutions and four-year institutions include:

- First course funded by grant
- Second course funded by grant
- Third course funded by grant
- Fourth course funded by grant
- Fifth course funded by grant
- Up to \$100 per enrollment hour for the sixth course
- Up to \$100 per enrollment hour for the seventh course
- Up to \$100 per enrollment hour for the eighth course
- Up to \$100 per enrollment hour for the ninth course
- Up to \$100 per enrollment hour for the tenth course

Each student's eligibility for grant funding determines the amount of tuition a student pays. Eligibility is impacted by student's GPA, length of residency in the state, and amount of funds previously provided. Final funding is impacted by any discounts awarded to students based on parent's status as a public school teacher or state employee.

APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students. This funding is referred to as the APSU GAP Funding in the table below. The table below is based on the previous years grant funding when four courses were provided instead of the new five courses which takes effect this Fall semester 2022.

APSU's only financial obligations for KHS toward this specific program is to provide faculty to teach courses, and GAP money for courses three and four in the dual enrollment grant sequence. In the event that enrollment is not sufficient to cover these expenses, the program can be discontinued without any financial loss to APSU. While discontinuing the program is not anticipated, students who are enrolled in the program will be able to complete desired courses as all courses needed to meet the University General Education Core and the Associate of Science in Liberal Arts are offered online. For other degree programs, the students may need to travel to campus to complete the program, although some courses are offered online.

#### Pellissippi State Community College – Hardin Valley Road (Closed Location)

Address: 10915 Hardin Valley Road, Knoxville, TN 37932, USA

Distance from Clarksville Campus: 218 miles

Tennessee Higher Education Commission (THEC) Site Code: A2A

MOU/Agreement: C-18-0595 - Pellissippi State Community College PSCC APSU MOU

MOU Expiration Date: June 12, 2023

#### Person that provided information:

 Jamie Gaither, Academic Assistant to the Chair of the Engineering Technology department, gaitherj@apsu.edu, 931-221-1470

Dr. Karen Meisch, Dean, meischk@apsu.edu; 931-221-7780

#### **Oversight of Off-Campus Center:**

 Lucinda Fowinkle, Assistant Professor for Engineering Technology – Pellissippi Campus, <u>fowinklel@apsu.edu</u>, 931-221-7747

First semester APSU offered credit-bearing coursework: October (Fall I) 2013

Date Approved by SACSCOC: March 26, 2014 – Notification of 25% - 49%

Personnel: Lucinda Fowinkle, Assistant Professor for Engineering Technology – Pellissippi Campus and Program Coordinator. Responsibilities include: teach/develop courses, recruit and assign adjunct faculty, develop course schedule, coordinate classroom usage with Pellissippi, recruit students, advise students/maintain degree audit forms, determine transfer course equivalence and request substitutions, assist students with graduation requirements (i.e. proctor exit exams), assist students with financial aid documentation, request student computer accounts from Pellissippi, maintain APSU computers (delete saved student work), and coordinate with APSU IT department to maintain ZOOM classroom. Lucinda Fowinkle is supervised and evaluated by the Engineering Technology Department Chair, Matthew Anderson. The Engineering Technology Chairperson is based out of the Clarksville campus while maintain contact and oversight of the various campuses in regards to Engineering Technology department activities. Lucinda Fowinkle regularly meets with Clarksville campus faculty and the department chair remotely concerning university, college, and department matters.

#### Full or partial programs offered (as of August 2019):

Only Engineering Technology program courses are offered by APSU at Pellissippi State Community College, however the courses are eligible to be utilized as electives in other programs so the attached appendix reflects this ability to utilize the courses for other programs as well.

See Appendix DD - Full or Partial Programs Offered at Pellissippi State Community College-Hardin Valley Road

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: 119

2021 – 2022 Headcount: 26

#### Faculty who teach at Pellissippi State Community College - Hardin Valley Road:

#### Full-time faculty:

Lucinda Fowinkle – ENGT 3010 Engineering Economics, ENGT 3030 Thermodynamics, ENGT 3050 Problem Solving, ENGT 3650 Statistical Quality Control, ENGT 3830 Metals Manufacturing, ENGT 3880 Direct Energy Conversion, ENGT 3890 Mechatronics, ENGT 4710 Fluid Mechanics, ENGT 4800 Machine Design, ENGT 4880 Refrigeration, ENGT 4820 Vibrations, ENGT 4850 Computer Integrated Manufacturing, ENGT 4895 Mechanical Capstone

#### Adjunct faculty:

Konstantin Yakunin - ENGT 3030 Thermodynamics, ENGT 4880 Refrigeration, ENGT 3830 Metals Manufacturing Willie Ross - ENGT 3650 Statistical Quality Control

Carl Mallette - ENGT 4150 Programmable Logic Controls (inactive adjunct)

Mark Echse - Williams - ENGT 4730 Applied Solid Modeling

Ramzi Ghezawi - ENGT 4730 Applied Solid Modeling inactive adjunct

Adjuncts are evaluated by the Program Coordinator utilizing the Part-time Instructor Observation Form and the Review of Part-time Instructor Professional Behaviors Form. Students also have the opportunity to evaluate the adjunct's performance through online course evaluations.

Name, rank, and department of qualified faculty member who provides curricular oversight: Lucinda Fowinkle, Assistant Professor in the Engineering Technology department

**Technology**: Lucinda Fowinkle manages the Austin Peay computers and A/V resources. These computers are only available for student use during class for certain courses. Pellissippi manages computer labs that are available to APSU students. The Zoom Room computers are connected to the network. The student workstations connect to the internet via a wireless connection provided by Pellissippi.

**Library & Learning resources**: Students are directed to the link on D2L for help with APSU library resources, <a href="http://apsu.edu/asc/writing/index.php">http://apsu.edu/asc/writing/index.php</a>. If they require additional assistance, they can contact the library directly at <a href="http://library.apsu.edu">http://library.apsu.edu</a>, this link provides them the option to chat, email, text, phone, or receive research assistance.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Pellissippi State Community College. The Program Coordinator directs students to the Student Handbook through the course syllabi. Students at Pellissippi State Community College are provided a valid APSU identification number. This allows students to access the services below:

- Academic Advising: Provided by Program Coordinator
- Student Counseling Services: Most students are referred to the counselor at their school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- D2L Training: Students have received D2L training from face-to-face distance education representative during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education office, future training will be handled by the APSU 1000 instructor by directing students to the online

tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Austin Peay State University at the Pellissippi State Community College location have the same access to the Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: The primary classroom used is on the Hardin Valley Campus in McWherter 140. Austin Peay has equipped the classroom with ZOOM Room technology that allows classes to be broadcast to and from Technology Building 134 on Clarksville's campus. It is also equipped with a teacher workstation that has a desktop computer, document camera and projector which are the property of Pellissippi. Stored in locked carts in McWherter 201A are 29 Dell Precision M 6700 workstations that are property of APSU. A faculty office is also located on the Hardin Valley Campus. Austin Peay has a Dell Latitude laptop computer in the faculty office with dual monitors. The office also has a Brother MFC-9130CW printer and a Canon ImageRunner copier.

**Financial Resources**: Funding for the operations at Pellissippi State Community College is provided by the Engineering Technology department. The department works closely with the Program Coordinator and adjunct instructors. A type of communication provided is a zoom room at the Pellissippi location. Should there be requests for assistance and/or supplies, the Program Coordinator is in contact with the Engineering Technology department at the Clarksville campus for assistance. Funding needs are provided through the Engineering Technology department. The Program Coordinator is a full-time employee of APSU.

#### South Haven Christian School

Address: 112 Academy Drive, Springfield, TN 37172, USA

Distance from Clarksville Campus: 37.3 miles

Tennessee Higher Education Commission (THEC) Site Code: A2S

MOU/Agreement: Pending

**MOU Expiration Date:** 

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <u>comert@apsu.edu</u>; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, <a href="hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

#### **Oversight of Off-Campus Center:**

• Springfield Middle School Principal, Grant Bell, grant.bell@rcstn.net

First semester APSU offered credit-bearing coursework: August (Fall) 2018

Date Approved by SACSCOC: March 10, 2021 for 25-49%

Full or partial programs offered (as of August 2019):

See Appendix EE - Full or Partial Programs Offered at South Haven Christian School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

• 2021 – 2022 Total Enrollment: 44

• 2021 – 2022 Headcount: 22

#### Faculty who teach at Springfield Middle School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Fall 2018	3909	MATH	1710	Precalculus Algebra	8	Wing, Steven E.
Fall 2018	3910	MATH	1910	Calculus I	8	Wing, Steven E.
Spring 2019	3375	MATH	1720	Precalculus (Trigonometry)	8	Wing, Steven E.
Spring 2019	3376	MATH	1920	Calculus II	8	Wing, Steven E.
Fall 2019	3798	MATH	1710	Precalculus Algebra	10	Wing, Steven E.
Fall 2019	3799	MATH	1910	Calculus I	6	Wing, Steven E.
Spring 2020	3597	MATH	1720	Precalculus (Trigonometry)	10	Wing, Steven E.
Spring 2020	3598	MATH	1920	Calculus II	6	Wing, Steven E.

Fall 2020	3947	MATH	1710	Precalculus Algebra	14	Wing, Steven E.
Fall 2020	3948	MATH	1910	Calculus I	6	Wing, Steven E.
Spring 2021	6051	MATH	1730	Precalculus	14	Wing, Steven E.
Spring 2021	6052	MATH	1920	Calculus II	6	Wing, Steven E.
Fall 2021	3369	MATH	1710	Precalculus Algebra	12	Wing, Steven E.
Fall 2021	3370	MATH	1910	Calculus I	10	Wing, Steven E.
Spring 2022	3033	MATH	1730	Precalculus	12	Wing, Steven E.
Spring 2022	3034	MATH	1920	Calculus II	10	Wing, Steven E.
Fall 2022	1980	MATH	1710	Precalculus Algebra		Wing, Steven E.
Fall 2022	1981	MATH	1910	Calculus I		Wing, Steven E.

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director,
		Center for Teaching
		and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair

Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Library & Learning resources**: Students enrolled at Springfield Middle School have access to the library at their school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at Springfield Middle School.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Springfield Middle School. Students at Springfield Middle School are provided an ID with a valid APSU identification number. This allows student to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Springfield Middle School have the same access to the same Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students.

#### Springfield Middle School

Address: 715 5th Avenue West, Springfield, TN 37172, USA

**Distance from Clarksville Campus**: 32.7 miles

Tennessee Higher Education Commission (THEC) Site Code: AAV

MOU/Agreement: Robertson County School Memorandum of Agreement

**MOU Expiration Date: Pending** 

#### Person that provided information:

Dr. Tracy Comer, Director of Undergraduate Admissions & Technology, <u>comert@apsu.edu</u>; 931-221-7015

Jordan Harwell, Assistant Director of Dual Enrollment, <a href="hartwellj@apsu.edu">hartwellj@apsu.edu</a>; 931-221-7164

#### **Oversight of Off-Campus Center:**

• Springfield Middle School Principal, Grant Bell, grant.bell@rcstn.net

First semester APSU offered credit-bearing coursework: January (Spring) 2008

Date Approved by SACSCOC: December 17, 2018 for 25-49%

Full or partial programs offered (as of August 2019):

See Appendix FF - Full or Partial Programs Offered at Springfield Middle School

#### **Enrollment:**

Please note that Total Enrollment refers to the number of seats filled while Headcount is the unduplicated number of students. (I.E. If student A took 2 courses and student B took 5 courses then Total Enrollment would = 7 while Headcount would = 2)

2021 – 2022 Total Enrollment: NA
 2021 – 2022 Headcount: NA

#### Faculty who teach at Springfield Middle School:

TERM			COURSE		ACTUAL	
CODE	CRN	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Summer 2018	1665	CHEM	1010	Introductory Chemistry I	8	Covington, Cody L.
Summer 2018	1666	CHEM	1011	Introductory Chemistry I Lab	8	Covington, Cody L.
						Chakrabarti, Kakali
Summer 2018	1605	COMM	2045	Public Speaking	7	B.
Summer 2018	1512	MUS	1030	Introduction to Music	7	Fusik, James P.

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Additional historic information is available upon request.

Name, rank, and department of qualified faculty member who provides curricular oversight: The relevant discipline-specific APSU department chairs are responsible for scheduling and hiring for courses, while the program coordinator works with the relevant chair and dean to ensure quality content for each course.

The Office of Dual Enrollment works closely with APSU department chairs in determining the courses to be offered and the scheduling of courses. The Office of Dual Enrollment communicates with their high school contacts via email, phone, and in-person meetings to resolve any issues that develop concerning the program, the facilities, or the students.

See the list of Program Coordinators and Facilitators here: <a href="https://www.apsu.edu/academic-affairs/staff.php">https://www.apsu.edu/academic-affairs/staff.php</a>

Relevant deans and chairs for this site are found in the table below.

College of Arts and Letters	Buzz Hoon	Dean
Associate of Science in Liberal Arts	Dr. Nancy KingSanders	Executive Director, Center for Teaching and Learning
Communication	Dr. Robert Baron	Interim Chair
History and Philosophy	Dr. Kevin Tanner	Chair
Theatre and Dance	Dr. Marcus Hayes	Chair
College of Behavioral and Health Sciences	Dr. Marcy Maurer	Dean
Criminal Justice	Dr. Scott Culhane	Chair
Health and Human Performance	Dr. Tim Leszczak	Chair
Leadership and Organizational Administration	Dr. William Rayburn	Chair
Political Science and Public Management	Dr. Marsha Lyle-Gonga	Chair
Psychological Science and Counseling	Dr. Nicole Knickmeyer	Chair
School of Nursing	Dr. Eve Rice	Director
Social Work	Dr. Jeffery Thompson	Chair
Sociology	Dr. Jonniann Butterfield	Chair
Eriksson College of Education	Dr. Prentice Chandler	Dean
Teaching and Learning	Dr. Cheryl Lambert	Chair
Educational Specialties	Dr. John McConnell	Chair
College of Science, Technology, Engineering, and Math	Dr. Karen Meisch	Dean
Agriculture	Dr. Donald Sudbrink	Chair
Biology	Dr. Amy Thompson	Chair
Chemistry	Dr. Lisa Sullivan	Chair
Computer Science & Information Technology	Dr. Leong Lee	Chair
Engineering Technology	Ravi Manimaran	Chair
Geosciences	Dr. Jack Deibert	Chair
Mathematics and Statistics	Dr. Samuel Jator	Chair

**Library & Learning resources**: Students enrolled at Springfield Middle School have access to the library at their school and the APSU Woodward Library. Students are provided an APSU identification card to access the APSU Woodward Library and have access to materials electronically. Librarians at the APSU Library are available to provide research assistance seventy-one (71) hours per week, including evenings and weekends, in person or remotely via telephone, chat, email, and text. An online tutorial is provided to all students at Springfield Middle School.

A faculty librarian is assigned as a liaison to each academic department who orient faculty to the facilities and services of the APSU Woodward library.

Learning resources available:

- Academic Alert: An early warning system allows instructors to contact low performing students regarding their concerns and to put the students in touch with the Office of Academic Alert.
- Academic Support Center: Peer tutoring and technology assistance are offered to enrolled students through the Academic Support Center (ASC). The ASC provides online tutoring through Tutor.com that is available 24/7 for many undergraduate courses.
- Office of Disability Services: Provides students with physical, mental, or learning disabilities. The ODS staff is postured to aid remote faculty and students when needed through email or telephonic means.
- The Writing Center: Provides free writing support to APSU students with one-on-one assistance from tutors. Online assistance is available.

**Student Support Services**: Austin Peay State University offers many services for students attending on campus and those at off campus sites such as Springfield Middle School. Students at Springfield Middle School are provided an ID with a valid APSU identification number. This allows student to access the services below:

- Academic Advising: Provided by the APSU Dual Enrollment High School/University Liaison to develop
  individual academic plans for counselors and teachers, provide information sessions for parents, counselors,
  and students, assist counselors and students in enrollment process, and serve as academic advisor for all
  Dual Enrollment students.
- Foy Fitness Center: Provides access to a running track, weight machines, and swimming pool to develop and enhance all aspects of wellness through quality recreational programs and services.
- Student Counseling Services: Most students are referred to the counselor at their high school for assistance, but students may also be referred to Student Counseling Services when needed. Currently enrolled students at APSU are eligible for twelve (12) counseling sessions per year, which are confidential and free.
- Office of Career Services: Assists students in making successful transition from academic to the world of work by equipping them with the tools to take ownership of their professional and personal development.
- Testing Center: Offers several tests including, ACCUPLACER Testing, ACT Residual, CLEP, DSST (DANTES), and the Miller Analogies Test (MAT).
- D2L Training: Students have received D2L training from face-to-face distance education representative
  during APSU 1000: Freshmen Seminar. Due to the financial and time restraints of the Distance Education
  office, future training will be handled by the APSU 1000 instructor by directing students to the online
  tutorials found here, <a href="https://www.apsu.edu/online/introduction.php">https://www.apsu.edu/online/introduction.php</a>. All APSU faculty receive D2L training
  at the orientations provided by the Office of Human Resources.

Please note that some of the above services (i.e. the Foy Fitness Center), if used by off-campus instructional site students (including Dual Enrollment students), would cause a fee to be placed on their student account. The Student Handbook & Calendar provides information on which services would incur a fee. These fees are included in the tuition for Clarksville campus students.

Institutional Effectiveness (IE) and Student Learning Outcomes: The Office of Institutional Effectiveness and Assessment manages program-level assessment process. Academic departments assess each of their degree programs: associates, bachelors, masters, education specialist, doctorate, as well as certificates. The APSU annual Institutional Effectiveness process includes identifying program-level student learning outcomes, collecting and analyzing assessment data, and using results to make programmatic improvements. Programs with greater than 50% or more of coursework of one or more degree or certificate programs offered at off-campus locations analyze SLO results by on/off-campus site where appropriate.

 Amanda Wornhoff, Interim Director for Institutional Effectiveness and Assessment, wornhoffa@apsu.edu, 931-221-6769

**Complaints and Appeals**: Students enrolled at Springfield Middle School have the same access to the same Student Complaint and Appeal Process as all enrolled Austin Peay State University students. This includes appeals for fee adjustments for tuition-related university fees/charges, grades, and non-academic issues.

**Facilities**: Face-to-face classes are held in classrooms equivalent to Austin Peay State University classrooms which can include the following: an eight (8) foot white board, large screen HDTV with capability to wirelessly transmit from a device to the screen, classroom tables and chairs with seating up to twenty-four (24), and an instructor table / executive table. Online classes are held in the high school library which houses the media center.

**Financial Resources**: APSU has committed to offer the first five courses free to dual enrollment students. Therefore, the balance between grant funding and tuition is covered by APSU for the first five courses in the grant sequence taken by students.

# **Appendices**

## Appendix A - Full or Partial Programs Offered at the APSU Center at Ft. Campbell

Full or partial programs offered (as of August 2019):

	College of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	28%
Bachelor of Arts	Art: Studio Art Concentration	Partial	50%
Bachelor of Arts	Art: Art History Concentration	Partial	36%
Bachelor of Fine Arts	Art: Graphic Design	Partial	28%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	28%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	28%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	38%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	33%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	38%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	33%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	41%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	36%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	38%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	33%

	Communication Media: Sports Communication		
Bachelor of Science	Concentration	Partial	41%
	Communication Media: Sports Communication		
Bachelor of Arts	Concentration	Partial	35%
	Communication Media: Broadcast Media		
Bachelor of Science	Concentration	Partial	38%
	Communication Media: Broadcast Media		
Bachelor of Arts	Concentration	Partial	33%
Bachelor of Arts	English English Education Concentration	Dortiol	200/
Bachelor of Arts	English: English Education Concentration	Partial Partial	28% 63%
Bachelor of Arts	English: Technical Writing Concentration	Partial	48%
Bachelor of Arts	English	Partial	46%
Bachelor of Science	Music: Liberal Studies concentration	Partial	31%
Bachelor of Science	Widsic. Liberal Stadies concentration	1 artiar	31/0
Bachelor of Arts	Music: Liberal Studies concentration	Partial	31%
Busineser of 741 to	Masic Elseral stadies concentration	- areiar	3270
Bachelor of Music	Music: Composition Concentration	Partial	30%
	, , , , , , , , , , , , , , , , , , ,		
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	29%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	33%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	32%
	Music: Music Education (Instrumental/K-12 General		
Bachelor of Music	Music) Concentration	Partial	28%
	Music: Music Education (Choral/K-12 General Music)		2001
Bachelor of Music	Concentration	Partial	28%
Dasheler of Music	Musica Vocal Parformance Construction	Do white I	200/
Bachelor of Music	Music: Vocal Performance Concentration	Partial	28%
Bachelor of Music	Music: Music Therapy Concentration	Partial	28%
Bachelor of Science	History	Partial	59%
Bachelor of Arts	History	Partial	54%
Bushelor Or Alto	Thistory	i di tidi	J-70
	History: History Education with Licensure		
Bachelor of Science	Concentration	Partial	29%
			1 -3,0

	History: History Education with Licensure		
Bachelor of Arts	Concentration	Partial	28%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	81%
Buchelor of Science	Theory concentration	T di tidi	01/0
	Philosophy and Religion: Ethics, Law and Political		
Bachelor of Arts	Theory Concentration	Partial	76%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	71%
Bachelor of Science	Concentration	Faitiai	71/0
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	66%
Bachelor of Science	Philosophy and Religion: Religious Studies	Doutiel	710/
Bachelor of Science	Concentration	Partial	71%
	Philosophy and Religion: Religious Studies		
Bachelor of Arts	Concentration	Partial	66%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	65%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	65%
Bachelor of Arts	Foreign Language: French Concentration	Partial	50%
			2001
Bachelor of Arts	Foreign Language: German Concentration	Partial	38%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	37%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	43%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	28%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	28%
	. 5		
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	28%

Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	29%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	33%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	49%
		Faitiai	45/0
College	of Behavioral and Health Sciences	1	
Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	100%
рр 22 22 22	Professional Services: Health Professions		
Associate of Applied Science	Concentration	Partial	39%
Bachelor of Science in Nursing	Nursing	Partial	32%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	32%
Bachelor of Science	Public Management	Partial	61%
Bachelor of Science	Sociology	Partial	61%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	30%
	Health and Human Performance: Health Care		
Bachelor of Science	Management Concentration	Partial	52%
Bachelor of Science	Health and Human Performance: Sport and Wellness Specialist Concentration	Partial	61%
Bachelor of Science	Health and Human Performance: Public Health Concentration	Partial	63%
Bachelor of Science	Health and Human Performance: Communication Sciences and Disorders Concentration	Partial	57%
Bachelor of Science	Kinesiology: Exercise Science Concentration	Partial	57%
Bachelor of Science	Kinesiology: Pre-Professional Concentration	Partial	39%
Bachelor of Science	Political Science	Partial	63%
Bachelor of Arts	Political Science	Partial	58%
Bachelor of Science	Psychological Science	Partial	71%
Certificate	Applied Behavioral Analysis	Partial	19%
Bachelor of Science	Leadership Science: Leading Operations Concentration	Partial	61%
Bachelor of Science	Leadership Science: Leading People Concentration	Partial	61%
Bachelor of Social Work	Social Work	Partial	45%
Bachelor of Science	Criminal Justice	Partial	63%
Bachelor of Science	Criminal Justice: Homeland Security Concentration	Partial	61%

Bachelor of Science	National Security Studies	Partial	61%
	College of Business		
Bachelor of Business Administration	Account	Partial	38%
Bachelor of Business Administration	Finance	Partial	38%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	38%
Bachelor of Business Administration	Management	Partial	44%
Bachelor of Business Administration	Management: Hospitality Management Concentration	Partial	33%
Bachelor of Business Administration	Marketing	Partial	44%
Martha Dio	kerson Eriksson College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	28%
Park de la Colonia	Ed adia MEdia a Garage	D. Hist	200/
Bachelor of Science	Education: K-5 Licensure Concentration	Partial	28%
Bachelor of Science	Education: 6-8 Middle Grades (Math) Concentration	Partial	28%
Bachelor of Science	Education: 6-8 Middle Grades (Science) Concentration	Partial	28%
	Education: 6-8 Middle School (Social Studies)		
Bachelor of Science	Concentration	Partial	33%
Bachelor of Science	Special Education K-12 Comprehensive Concentration	Partial	28%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	28%
Bachelor of Science	Special Education: 6-12 Interventionist Concentration	Partial	28%
Certificate	Teaching English to Speakers of Other Languages	Partial	0%
	Student Success		
Associate of Science	Liberal Arts	Full	85%
Associate of Science	Liberal Arts: Health Professions Concentration	Partial	65%
Dark alay of Caianaa		Dantial	C 40/
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	64%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	68%
	·	. 3	3370
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	78%
Data letter of Science	Administration and Supervision Concentration	i ai tiai	70/0
Bachelor of Science	General Studies: Multi-Disciplinary Concentration	Partial	86%
	General Studies: Survey of Scientific Thought		
Bachelor of Science	Concentration	Partial	91%
	General Studies: Survey of Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	61%

	General Studies: Survey of Social and Behavioral		
Bachelor of Science	Sciences Concentration	Partial	73%
Certificate	Peer Leadership	Partial	0%
College of Sci	ence, Technology, Engineering and Mathemati	cs	
Dankalan of Colonia	Company   April 19   A	Dantial	F40/
Bachelor of Science	General Agriculture: Agri-Business Concentration	Partial	51%
	General Agriculture: Agri-Communication		
Bachelor of Science	Concentration	Partial	42%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	45%
	General Agriculture: Sustainable Development		
Bachelor of Science	Concentration	Partial	45%
Bachelor of Science	General Agriculture: Pre-Veterinary Concentration	Partial	42%
	General Agriculture: Veterinary Technology		
Bachelor of Science	Concentration	Partial	28%
Bachelor of Science	Biology	Partial	56%
Bachelor of Science	Chemistry	Partial	55%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	36%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	29%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	40%
Dachelor of Science	Computer Science: Software Engineering	raitiai	4070
Bachelor of Science	Concentration	Partial	40%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	46%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	46%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	34%
Dachelor of Science	·	raitiai	J+/0
Bachelor of Science	Computer Information Systems: Information Assurance and Security Concentration	Partial	33%
Bachelor of Science	Geosciences: Geography Concentration	Partial	39%

Bachelor of Science	Geosciences: Geology Concentration	Partial	39%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	41%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	46%
Bushelor of objective	Wathernation Bata objected contentration	. di cidi	1070
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	28%
Bachelor of Science	Mathematics	Partial	56%
Bachelor of Science	Mathematics: Statistics Concentration	Partial	54%
	Medical Laboratory Science: Pre-Professional		
Bachelor of Science Medical Laboratory Science	Concentration	Partial	28%
,	Medical Laboratory Science: MLT to MLS		
Bachelor of Science Medical Laboratory Science	Concentration	Partial	54%
	Medical Laboratory Science: Biomedical Science		
Bachelor of Science Medical Laboratory Science	Concentration	Partial	54%
Bachelor of Science	Physics	Partial	35%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	37%
	,		
	Engineering Technology: Mechatronics Engineering		
Associate of Applied Science	Technology Concentration	Partial	37%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	59%
Associate of Applied Science	reciniology concentration	rartiai	3370
	Engineering Technology: Mechatronics Engineering		
Bachelor of Science	Technology Concentration	Partial	51%
Dook along of Colones	Engineering Technology: Electrical Engineering	Doutiel	700/
Bachelor of Science	Technology Concentration	Partial	78%
	Engineering Technology: Manufacturing Engineering		
Bachelor of Science	Technology Concentration	Partial	83%
	Engineering Technology: Mechanical Engineering		
Bachelor of Science	Technology Concentration	Partial	84%
Bachelor of Science in Engineering	Engineering Physics	Partial	28%
	Radiologic Technology: Nuclear Medicine		
Bachelor of Science Radiologic Technology	Concentration	Partial	32%

1			
	Radiologic Technology: Radiation Therapy		
Bachelor of Science Radiologic Technology	Concentration	Partial	35%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	28%
	Radiologic Technology: General Radiologic Science		
Bachelor of Science Radiologic Technology	Concentration	Partial	57%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	42%
Coll	ege of Graduate Studies		
Doctor of Education	Educational Leadership	Partial	0%
	Educational Leadership: Higher Education		
Doctor of Education	Administration Concentration	Partial	0%
	Educational Leadership: K-12 Leadership		
Doctor of Education	Concentration	Partial	0%
Doctor of Education	Educational Leadership: Nurse Educator Concentration	Partial	0%
Certificate	Executive Certificate in Healthcare Administration	Partial	0%
	Communication: Corporate Communication		
Master of Arts	Concentration	Partial	36%
	Communication: General Communication		
Master of Arts	Concentration	Partial	54%
Master of Arts	Communication: Media Management Concentration	Partial	36%
Waster of Arts		Tartiar	3070
	Communication: Marketing Communication		2.50/
Master of Arts	Concentration	Partial	36%
Master of Arts	English	Partial	0%
Master of Arts	English: Creative Writing Concentration	Partial	0%
Master of Arts	English: Linguistics Concentration	Partial	0%
	Considerations and Instructions Flores artems and Middle		
Master of Arts in Education	Curriculum and Instruction: Elementary and Middle Grades Science Education Concentration	Partial	0%
Waster of Arts III Education		Faitiai	070
Master of Arts in Education	Curriculum and Instruction: Instructional Technology Concentration	Partial	0%
IVIASTEL OF ALLS III EUUCALIOII	Curriculum and Instruction: Mathematics	raitidi	0/0
Master of Arts in Education	Concentration	Partial	0%
	Curriculum and Instruction: Secondary Science		
Master of Arts in Education	Concentration	Partial	0%
Master of Arts in Education	Educational Leadership	Partial	0%
Master of Arts	History	Partial	36%

	Teaching: 6-12 Licensure Secondary Science		201
Master of Arts in Teaching	Concentration	Partial	0%
Master of Arts in Teaching	Teaching: Elementary Education (K-5) Concentration	Partial	9%
Master of Arts in Teaching	Teaching: Grades 6-8 Science Licensure Concentration	Partial	0%
Master of Arts in Teaching	Teaching: Secondary Education (7-12) Concentration	Partial	9%
Master of Arts in Teaching	Teaching: Special Education K-8 Interventionist	Partial	9%
Master of Arts in Teaching	Teaching: TESOL Concentration	Partial	9%
Master of Arts in Teaching	Teaching: 6-8 Middle Grades Math	Partial	9%
Master of Arts in Teaching	Teaching: PreK-3 Concentration	Partial	0%
Master of Music	Music: Choral Conducting Concentration	Partial	9%
Master of Music	Music: Instrumental Conducting Concentration	Partial	9%
Master of Music	Music: Music Education Concentration	Partial	18%
Master of Music	Music: Vocal Performance Concentration	Partial	9%
Master of Music	Music: Instrumental Performance Concentration	Partial	9%
Master of Science	Biology	Partial	0%
Master of Science	Computer Science and Quantitative Methods: Mathematics Instruction Concentration	Partial	0%
Master of Science/Professional Science Masters	Computer Science and Quantitative Methods: Data Management and Analysis Concentration	Partial	9%
Mactar of Colones / Drofessional Science Masters	Computer Science and Quantitative Methods:	Dortiol	00/
Master of Science/Professional Science Masters	Information Assurance and Security Concentration	Partial	0%
	Computer Science and Quantitative Methods:		
Master of Science/Professional Science Masters	Mathematical Finance Concentration	Partial	0%
Master of Science/Professional Science Masters	Computer Science and Quantitative Methods: Predictive Analytics Concentration	Partial	9%
Master of Science	Counseling: Clinical Mental Health Counseling	Partial	0%

Master of Science	Counseling: School Counseling Concentration	Partial	6%
	Health and Human Performance: Performance		
Master of Science	Enhancement Concentration	Partial	0%
Master of Science	Health and Human Performance: Public Health Concentration	Partial	0%
Master of Science	Concentration	raitiai	070
Master of Science	Criminal Justice	Partial	9%
Master of Science	Criminal Justice: Homeland Security Concentration	Partial	9%
Master of Science Industrial Organizational Psychology	Industrial Organizational Psychology	Partial	0%
,	, ,,		
Master of Speech-Language Pathology	Speech- Language Pathology	Partial	0%
Master of Science	Management	Partial	10%
Master of Science in Nursing	Nursing: Nurse Educator Concentration	Partial	0%
Master of Science in Narsing	Nuising. Nuise Educator Concentration	Faitiai	070
Master of Science in Nursing	Nursing: Family Nurse Practitioner Concentration	Partial	0%
Master of Science in Nursing	Nursing: Psychiatric Mental Health Nurse Practitioner Concentration	Partial	0%
The second secon			10,0
Master of Healthcare Administration	Healthcare administration	Partial	0%
	Leadership Science: Strategic Leadership		
Master of Science in Leadership	Concentration	Partial	0%
Master of Social Work	Social Work	Partial	0%
Certificate	Academic Advising	Partial	0%
Certificate	Biometrics and Clinical Trials Operations	Partial	0%
Certificate	Community and Organizational Leadership	Partial	0%
Certificate	Conflict Resolution and Negotiation	Partial	0%
Certificate	Data Mining Graduate Certificate	Partial	25%
Certificate	Data Science Graduate Certificate	Partial	14%
Certificate	Grant Writing	Partial	0%
Certificate	Leading Organization Change	Partial	0%

Certificate	Music Performance Graduate Certificate	Partial	21%
Certificate	Classics	Partial	0%
Certificate	Project Management	Partial	0%
Certificate	Risk Analysis		0%
	Special Education K-8 Interventionist Graduate		
Certificate	Certificate	Partial	20%
Certificate	Sustainability	Partial	0%
Certificate	Teaching English to Speakers of Other Languages	Partial	17%
Certificate	Diversity, Equity, Inclusion	Partial	0%
Certificate	Information Assurance and Security	Partial	0%
Doctor of Psychology	Counseling Psychology: General Concentration	Partial	0%
	Counseling Psychology: Serving Military, Veterans and		
Doctor of Psychology	Families	Partial	0%
Master of Arts in Education	Reading	Partial	10%

Return to The Austin Peay Center at Ft. Campbell

## Appendix B - Faculty at the Austin Peay Center at Ft. Campbell

## Faculty who teach at the Austin Peay Center at Ft. Campbell:

TERM		COURSE		ACTUAL	
CODE	SUBJECT	NUMBER	TITLE	ENROLLED	INSTRUCTOR
Spring I 2017	PM	451A	Selected Topics in PM	0	STAFF
Spring I 2017	LDSP	5920	Diversity in the Workplace	12	Evans, Sue C.
Spring I 2017	PTMA	5920	Diversity in the Workplace	0	STAFF
Spring I 2017	EDUC	5617	Instructional Internet Use	1	Wall, Anne S.
Spring I 2017	HHP	5510	Health Care Economics	1	Schmidt, Ryan N.
Spring I 2017	EDUC	5501	Models of Teaching	10	Peterson, Barbara R.
Spring I 2017	HHP	5390	Law, Policy and Advocacy	1	Moore, Gregory A.
Spring I 2017	PSY	5380	Military Psychology	0	Truhon, Stephen A.
Spring I 2017	LDSP	5210	Globalization & the Profession	10	Hulsart, Robyn W.
Spring I 2017	PTMA	5200	Globalization and Professions	0	STAFF
Spring I 2017	MGT	5150	Contemporary Leaders	5	Volker, John X.
Spring I 2017	PTMA	5110	Comm Skills for Organize Admin	0	STAFF
Spring I 2017	LDSP	5060	Comm Skills for Organize Admin	7	Evans, Sue C.
Spring I 2017	MGT	5030	Tech and Info Systems Mgt	14	Rupp, William T.
Spring I 2017	MGT	5010	Business Foundations	4	Zhang, Xin
Spring I 2017	EDUC	5000	Research in Education	7	Gatewood-Keim, Catherine A.
Spring I 2017	LDSP	5000	Current Issues in Leadership	7	Reagan, Carmen C.
Spring I 2017	CRJ	4860	Crim Just Internship and Pract	1	Prescott, James F.
Spring I 2017	PM	4860	PM Internship and Practicum	0	Prescott, James F.
Spring I 2017	ENGT	4810	Adv Manufacturing Processes	0	STAFF
Spring I 2017	LDSP	4800	Organizational Training & Dev	19	Comer, Tracy T.
Spring I 2017	PTMA	4800	Organization Training and Dev	0	STAFF
Spring I 2017	ENGT	4740	Steel Design	0	STAFF
Spring I 2017	ENGT	4710	Fluid Mechanics	13	Kowalski, Stephen P.
Spring I 2017	CSCI	4650	Intro to ASP.NET Programming	2	Paulk-Mcginley, Stephen T.
Spring I 2017	LDSP	4514	Vital Topics in Leadership	18	Kenney, Matthew T.
Spring I 2017	PTMA	4500	Management of Operations	0	STAFF
Spring I 2017	COMM	4444	Cultural Context in Comm	9	Burke, Kenisha F.
Spring I 2017	EDUC	4440	Theories of Learning	7	Thomas, Demetrius B.
Spring I 2017	CSCI	4400	Principles Database Management	9	MacAfee, Paul E.
Spring I 2017	PSY	4380	Military Psychology	14	Truhon, Stephen A.
Spring I 2017	PSY	4360	Abnormal Psychology	0	STAFF
Spring I 2017	PSY	4350	Psychology of Personality	8	Hatz, Jessica L.
Spring I 2017	PM	4340	Public Sector Labor Law	10	Halliman, Robert W.
Spring I 2017	POLS	4170	Power, Morality, Intl Relation	0	STAFF
Spring I 2017	EDUC	4160	Teaching Diverse Students	12	Lowe, Charmaine
Spring I 2017	CRJ	4125	Intelligence Analysis	16	Staples, Deanna J.
Spring I 2017	ENGT	4120	Sensors and Vision Systems	12	Chen, Chin-Zue

Spring I 2017	PM	4120	Organization Theory and Behav	8	Abedin, Najmul
Spring I 2017	PM	4090	Comparative Public Admin	11	O'Connor, Thomas R.
Spring I 2017	HHP	4080	Psy Aspects of Human Sexuality	11	Lewis, Lisa O.
Spring I 2017	POLS	4070	Politics in American States	12	Lyle-Gonga, Marsha C.
Spring I 2017	SW	4050	International Social Work	0	STAFF
Spring I 2017	SW	4045	Spirituality and Social Work	11	Thompson, Jeffrey D.
Spring I 2017	CRJ	4040	Global Jihad & Homeland Securi	0	STAFF
Spring I 2017	HHP	4040	Sport Psychology	21	Steinberg, Gregg M.
Spring I 2017	LDSP	4020	Written Professional Comm	16	Alexander, Deanna A.
Spring I 2017	PSY	4020	Forensic Psychology	8	Truhon, Stephen A.
Spring I 2017	PTMA	4020	Written Prof Communication	0	STAFF
Spring I 2017	CRJ	4011	Issues in Criminal Justice	2	O'Connor, Thomas R.
Spring I 2017	СОММ	4010	Communication Theory	9	Hicks-Goldston, Christina L.
Spring I 2017	LDSP	3860	Tourism Admin Strategies	11	Midgley, Thomas A.
Spring I 2017	PTMA	3860	Tourism Admin Strategies	0	STAFF
Spring I 2017	LDSP	3850	Hospitality Promotion & Sales	7	Midgley, Thomas A.
Spring I 2017	PTMA	3850	Hospitality Promotion & Sales	0	STAFF
Spring I 2017	LDSP	3760	Research Mthds in Ldsp & Org	13	Earnest, Melissa W.
Spring I 2017	PM	3760	Methods of Research	23	Prescott, James F.
Spring I 2017	PM	3760	Methods of Research	8	Starnes, Becky J.
Spring I 2017	PTMA	3760	Research in Professional Studi	0	STAFF
Spring I 2017	HHP	3640	Human Resources in Health Care	10	Gomez, Melissa A.
Spring I 2017	CSCI	3600	Computer Ethics	3	Jackson, Chenchutta D.
Spring I 2017	LDSP	3520	Industrial Fraud	18	Hulsart, Robyn W.
Spring I 2017	PTMA	3520	Industrial Fraud	0	STAFF
Spring I 2017	ННР	3510	Health Care Economics	11	Moore, Gregory A.
Spring I 2017	CRJ	3440	Crime Prevention	16	Hashmi, Taj
Spring I 2017	CRJ	3430	Management of Incidents	20	Trogdon, Donna L.
Spring I 2017	CRJ	3420	International Terrorism	10	Hashmi, Taj
Spring I 2017	SW	3420	Human Behavior in Soc Env	0	STAFF
Spring I 2017	CRJ	3410	Domestic Terrorism	20	Trogdon, Donna L.
Spring I 2017	CRJ	3410	Domestic Terrorism	11	Wright, Christopher J.
Spring I 2017	ENGT	3330	Hybrid Vehicle Systems	14	Byrd, John L.
Spring I 2017	PSY	3330	Social Psychology	11	Fung, Samuel S.
Spring I 2017	CSCI	3300	Intro Web Development	16	Hatton, Jason L.
Spring I 2017	ННР	3300	Anatomical Kinesiology	16	Leszczak, Timothy J.
Spring I 2017	ENGT	3280	Communication Systems I	16	Salama, Adel
Spring I 2017	ENGT	3260	Microcontrollers	16	Anderson, Matthew S.
Spring I 2017	PM	3250	Urban Planning	0	STAFF
Spring I 2017	SOC	3250	Social Institutions	0	STAFF
Spring I 2017	PM	3240	Public Budget and Finance Mgmt	28	Prescott, James F.
Spring I 2017	PM	3235	Public Policy Analysis	11	Abedin, Najmul

Spring I 2017	PM	3230	Public Personnel Admin	19	Butts, Charles W.
Spring I 2017	PM	3230	Public Personnel Admin	0	STAFF
Spring I 2017	PSY	3230	African American Psychology	10	Brown, Shunda L.
Spring I 2017	PM	3200	Public Sector Management	12	Prescott, James F.
Spring I 2017	CRJ	3100	Fundamentals of Cybercrime	17	Wright, Christopher J.
Spring I 2017	PSY	3100	Developmental Psychology	17	Poole, Julee S.
Spring I 2017	PSY	3100	Developmental Psychology	10	Nicodemus, Paul D.
Spring I 2017	LDSP	3060	Organizational Ethics	3	Hulsart, Robyn W.
Spring I 2017	PTMA	3060	Organizational Ethics	4	Hulsart, Robyn W.
Spring I 2017	SOC	3060	Contemp Issues in the Family	15	Brown, Tucker
Spring I 2017	LDSP	3050	Cultural Diversity	0	Evans, Sue C.
Spring I 2017	PTMA	3050	Culture Diversity in Organize	6	Evans, Sue C.
Spring I 2017	CRJ	3030	Terrorism and the Law	13	O'Connor, Thomas R.
Spring I 2017	CRJ	3030	Terrorism and the Law	12	Prescott, James F.
Spring I 2017	ENGT	3030	Thermodynamics	39	Blake, John W.
Spring I 2017	CRJ	3020	Criminal Evidence Procedure	17	Beavers, Gerald R.
Spring I 2017	CRJ	3010	Criminal Law	18	Cushman, Bobby G.
Spring I 2017	LDSP	3010	Management in Organizations	9	Kamradt, Sherry A.
Spring I 2017	PTMA	3010	Management in Organizations	0	Kamradt, Sherry A.
Spring I 2017	CSCI	3000	Data Modeling	6	Paulk-Mcginley, Stephen T.
Spring I 2017	PM	3000	Intro to Emergency Management	26	Grissom, Carmen L.
Spring I 2017	FS	2990	Supervised Field Study	9	Hensley, Wendell
Spring I 2017	FS	2980	Culinary Skills	13	Hensley, Wendell
Spring I 2017	FS	2980	Culinary Skills	0	STAFF
Spring I 2017	SOC	2900	Marriage and the Family	18	Butterfield, Jonniann
Spring I 2017	CCET	2840	Construct Codes and Standards	12	Habib, Ihab S.
Spring I 2017	CCET	2600	Construction Safety and Health	13	Habib, Ihab S.
Spring I 2017	FS	2500	Decoration and Design	13	Price, Kelley R.
Spring I 2017	SOC	2500	Cultural Anthropology	0	STAFF
Spring I 2017	EET	2320	Microcontroller Circuit Constr	0	STAFF
Spring I 2017	BIOL	2301	Princ of Microbiology Lab	0	STAFF
Spring I 2017	BIOL	2300	Principles of Microbiology	0	STAFF
Spring I 2017	MT	2270	Business Ethics	0	STAFF
Spring I 2017	CA	2200	Nutrition and Menu Planning	16	Price, Kelley R.
Spring I 2017	PHIL	2200	Religion and the World	5	Michael, Mark A.
Spring I 2017	MT	2150	Personal Financial MGT	8	Halliman, Robert W.
Spring I 2017	EET	2140	Communication Circuits I	0	STAFF
Spring I 2017	LDSP	2100	Foundations of Leadership	4	Rayburn, William E.
Spring I 2017	POLS	2070	International Politics	9	Turner, Paula J.
Spring I 2017	POLS	2070	International Politics	12	Gregg, Anna N.
Spring I 2017	POLS	2070	International Politics	0	STAFF
Spring I 2017	SOC	2050	Social Problems	0	STAFF

Spring I 2017	WGS	2050	Intro Women's & Gender Studies	0	STAFF
Spring I 2017	WGS	2050	Intro Women's & Gender Studies	0	STAFF
Spring I 2017	ENGL	2030	Traditions in World Literature	17	Emery, M T.
Spring I 2017	ENGL	2030	Traditions in World Literature	24	Stephenson, Lynda J.
Spring I 2017	ENGL	2030	Traditions in World Literature	23	Stephenson, Lynda J.
Spring I 2017	ENGL	2030	Traditions in World Literature	15	Crenshaw, Linda A.
Spring I 2017	ENGL	2030	Traditions in World Literature	0	Shea, Daniel P.
Spring I 2017	ENGL	2030	Traditions in World Literature	0	STAFF
Spring I 2017	ENGT	2030	AC Circuits and Applications	0	STAFF
Spring I 2017	BIOL	2021	Human Anatomy & Phys II Lab	17	Kozeka, Kenneth C.
Spring I 2017	ACCT	2020	Principles of Accounting II	6	Calhoun, Magan R.
Spring I 2017	BIOL	2020	Human Anatomy & Phys II	17	Kozeka, Kenneth C.
Spring I 2017	BIOL	2020	Human Anatomy & Phys II	7	Pitts, Gilbert R.
Spring I 2017	COMM	2020	Media, Society, and Individual	0	STAFF
Spring I 2017	ENGT	2020	Robotics Fundamentals	22	Chen, Chin-Zue
Spring I 2017	HIST	2020	Modern United States History	23	Gillis, Gregory R.
Spring I 2017	HIST	2020	Modern United States History	18	Livingston, Martin D.
Spring I 2017	HIST	2020	Modern United States History	19	Thompson, Antonio S.
Spring I 2017	BIOL	2011	Human Anatomy & Phys I Lab	20	Taylor, Cindy L.
Spring I 2017	PHYS	2011	College Physics I Lab	18	Carpenter, Arthur W.
Spring I 2017	BIOL	2010	Human Anatomy & Phys I	20	Taylor, Cindy L.
Spring I 2017	BIOL	2010	Human Anatomy & Phys I	18	Thompson, Amy L.
Spring I 2017	ENGT	2010	DC Circuits and Applications	19	Saleh, Hany S.
Spring I 2017	GSS	2010	Intro to Global Security Study	0	STAFF
Spring I 2017	HIST	2010	Early United States History	16	Livingston, Martin D.
Spring I 2017	HIST	2010	Early United States History	23	Maurer, Daniel S.
Spring I 2017	HIST	2010	Early United States History	13	Drummond, Benjamin T.
Spring I 2017	HIST	2010	Early United States History	16	Culver, Gregory K.
Spring I 2017	HIST	2010	Early United States History	16	Culver, Gregory K.
Spring I 2017	HIST	2010	Early United States History	24	Snyder, David R.
Spring I 2017	HIST	2010	Early United States History	8	Culver, Gregory K.
Spring I 2017	HIST	2010	Early United States History	12	Briggs, Pamela R.
Spring I 2017	MT	2010	Accounting Survey	7	Meyer, Pamela S.
Spring I 2017	PHYS	2010	College Physics I	18	Carpenter, Arthur W.
Spring I 2017	POLS	2010	American National Government	14	Kasitz, Deanna L.
Spring I 2017	POLS	2010	American National Government	0	STAFF
Spring I 2017	MATH	1730	Precalculus	15	Hagewood, Shirley S.
Spring I 2017	MATH	1710	Precalculus Algebra	13	Perdew, Patrick R.
Spring I 2017	MATH	1710	Precalculus Algebra	24	Wilson, Andy T.
Spring I 2017	MATH	1530	Elements of Statistics	8	Smyth, Ellen G.
Spring I 2017	MATH	1530	Elements of Statistics	12	Smyth, Ellen G.
Spring I 2017	MATH	1530	Elements of Statistics	12	Smyth, Ellen G.

Spring I 2017	MATH	1530	Elements of Statistics	11	Sanders, James H.
Spring I 2017	MATH	1530	Elements of Statistics	13	Sanders, James H.
Spring I 2017	MATH	1530	Elements of Statistics	13	Sanders, James H.
Spring I 2017	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Spring I 2017	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Spring I 2017	MATH	1530	Elements of Statistics	19	Vogel, Suzan J.
Spring I 2017	AET	1460	Auto Electrical and HVAC Syst	10	French, Howard P.
Spring I 2017	ENGT	1400	Applied Calculus for ENGT Tech	0	STAFF
Spring I 2017	AET	1360	Automotive Power Train Systems	0	STAFF
Spring I 2017	AET	1310	Automotive Engine	14	French, Howard P.
Spring I 2017	ННР	1250	Wellness Concepts and Practice	14	Dey, Donna J.
Spring I 2017	ННР	1250	Wellness Concepts and Practice	0	STAFF
Spring I 2017	HIST	1220	World History II	8	Dzanic, Dzavid
Spring I 2017	HIST	1210	World History I	31	Culver, Gregory K.
Spring I 2017	HIST	1210	World History I	9	Rands, David C.
Spring I 2017	ENGT	1200	Applied Math for ENGT Tech	8	Brown, Micahel E.
Spring I 2017	EET	1150	Calculus for Electronics	0	STAFF
Spring I 2017	EET	1120	Applied Math for Electronics	0	STAFF
Spring I 2017	ENGL	1100	Technical and Report Writing	0	STAFF
Spring I 2017	BIOL	1041	Human Biology Lab	11	Taylor, Cindy L.
Spring I 2017	GEOL	1041	Physical Geology Lab	13	McKelvey, Matthew A.
Spring I 2017	GEOL	1041	Physical Geology Lab	13	Camilleri, Phyllis A.
Spring I 2017	GEOL	1041	Physical Geology Lab	17	Deibert, Jack E.
Spring I 2017	BIOL	1040	Human Biology	10	Taylor, Cindy L.
Spring I 2017	EET	1040	A.C. Fundamentals and Circuits	0	STAFF
Spring I 2017	GEOL	1040	Physical Geology	12	McKelvey, Matthew A.
Spring I 2017	GEOL	1040	Physical Geology	30	Camilleri, Phyllis A.
Spring I 2017	GEOL	1040	Physical Geology	0	Deibert, Jack E.
Spring I 2017	ART	1030	Art Appreciation	17	Gosnell, Patrick W.
Spring I 2017	ART	1030	Art Appreciation	19	Neitzke, Robert L.
Spring I 2017	ART	1030	Art Appreciation	25	Dickins, Michael P.
Spring I 2017	ART	1030	Art Appreciation	18	Hafera, Alison R.
Spring I 2017	EET	1030	D.C. Fundamentals and Circuits	1	Saleh, Hany S.
Spring I 2017	MUS	1030	Introduction to Music	13	Ritter, Michael F.
Spring I 2017	MUS	1030	Introduction to Music	34	Breckling, Molly M.
Spring I 2017	MUS	1030	Introduction to Music	17	Reynolds, Angela M.
Spring I 2017	MUS	1030	Introduction to Music	0	STAFF
Spring I 2017	MUS	1030	Introduction to Music	0	STAFF
Spring I 2017	MUS	1030	Introduction to Music	0	STAFF
Spring I 2017	MUS	1030	Introduction to Music	0	STAFF
Spring I 2017	MUS	1030	Introduction to Music	0	STAFF
Spring I 2017	PHIL	1030	Intro to Philosophy	0	STAFF

Spring I 2017	THEA	1030	Introduction to Theatre	30	Sullivan, Glenda L.
Spring I 2017	THEA	1030	Introduction to Theatre	15	Bailey, Christopher G.
Spring I 2017	ASTR	1021	Stellar Astronomy Lab	24	Teets, William K.
Spring I 2017	ASTR	1020	Stellar Astronomy	24	Teets, William K.
Spring I 2017	ENGL	1020	English Composition II	8	Brazell, Sue E.
Spring I 2017	ENGL	1020	English Composition II	13	Stephenson, Lynda J.
Spring I 2017	ENGL	1020	English Composition II	16	Vaughan, Michael L.
Spring I 2017	ENGL	1020	English Composition II	13	Major, Charla D.
Spring I 2017	ENGL	1020	English Composition II	10	Emery, M T.
Spring I 2017	ENGL	1020	English Composition II	0	STAFF
Spring I 2017	ENGL	1020	English Composition II	0	STAFF
Spring I 2017	CSCI	1015	Intro Computer Programming	10	Wood, John H.
Spring I 2017	ASTR	1011	Planetary Astronomy Lab	21	Oelgoetz, Justin R.
Spring I 2017	BIOL	1011	Introduction to Biology Lab	18	White, Colleen M.
Spring I 2017	BIOL	1011	Introduction to Biology Lab	20	Meisch, Karen A.
Spring I 2017	BIOL	1011	Introduction to Biology Lab	0	STAFF
Spring I 2017	CHEM	1011	Introductory Chemistry I Lab	6	Schilling, Marcia M.
Spring I 2017	AET	1010	Intro to Auto Engnr, Repr Tech	0	STAFF
Spring I 2017	ASTR	1010	Planetary Astronomy	20	Oelgoetz, Justin R.
Spring I 2017	BIOL	1010	Introduction to Biology	18	White, Colleen M.
Spring I 2017	BIOL	1010	Introduction to Biology	24	Meisch, Karen A.
Spring I 2017	BIOL	1010	Introduction to Biology	0	STAFF
Spring I 2017	CHEM	1010	Introductory Chemistry I	6	Schilling, Marcia M.
Spring I 2017	СОММ	1010	Fund of Public Speaking	18	Kile, Katie A.
Spring I 2017	СОММ	1010	Fund of Public Speaking	15	Kile, Katie A.
Spring I 2017	COMM	1010	Fund of Public Speaking	16	Prather, Yvonne R.
Spring I 2017	COMM	1010	Fund of Public Speaking	14	Prather, Yvonne R.
Spring I 2017	СОММ	1010	Fund of Public Speaking	12	Nichols, Tracy S.
Spring I 2017	COMM	1010	Fund of Public Speaking	7	Ritchart, Amy A.
Spring I 2017	CRJ	1010	Intro to Criminal Justice	17	Cushman, Bobby G.
Spring I 2017	CSCI	1010	Intro to Programming I	8	Taylor, Aaron G.
Spring I 2017	ENGL	1010	English Composition I	6	Forest, Reginald C.
Spring I 2017	ENGL	1010	English Composition I	6	Forest, Reginald C.
Spring I 2017	ENGL	1010	English Composition I	6	Forest, Reginald C.
Spring I 2017	ENGL	1010	English Composition I	15	Brazell, Sue E.
Spring I 2017	ENGL	1010	English Composition I	8	Kendall, G Y.
Spring I 2017	ENGL	1010	English Composition I	8	Kendall, G Y.
Spring I 2017	ENGL	1010	English Composition I	16	Mobley, Judi M.
Spring I 2017	ENGL	1010	English Composition I	11	Mobley, Judi M.
Spring I 2017	ENGL	1010	English Composition I	0	STAFF
Spring I 2017	ENGL	1010	English Composition I	0	STAFF
Spring I 2017	GEOG	1010	Physical Geography	7	Gentry, Christopher M.

Spring I 2017	MATH	1010	Mathematical Thought & Prac	1	Sanders, James H.
Spring I 2017	MATH	1010	Mathematical Thought & Prac	13	Sanders, James H.
Spring I 2017	MATH	1010	Mathematical Thought & Prac	13	Sanders, James H.
Spring I 2017	PSY	1010	General Psychology	18	Russell, Jane E.
Spring I 2017	PSY	1010	General Psychology	16	Harris, Kevin R.
Spring I 2017	PSY	1010	General Psychology	13	Carmona, Ana M.
Spring I 2017	SOC	1010	Introduction to Sociology	19	Ekechukwu, Theodore
Spring I 2017	SOC	1010	Introduction to Sociology	9	Gerbrandt, Roxanne K.
Spring I 2017	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	5	Wood, John H.
Spring I 2017	APSU	1000	Freshmen Seminar	14	Emery, M T.
Spring I 2017	APSU	1000	Freshmen Seminar	19	Anderson, Robert E.
Spring I 2017	APSU	1000	Freshmen Seminar	0	STAFF
Spring I 2017	ENGT	1000	Intro to ENGT	26	Blake, John W.
Spring I 2017	MT	1000	Intro to Business Environment	8	Halliman, Robert W.
Spring I 2017	SLA	1000	Structured Learning Assistance	18	Carpenter, Arthur W.
Spring I 2017	PASS	900	Promote Acad Student Success	8	Smyth, Ellen G.
Spring II 2017	LDSP	490A	Special Problems	1	Rutter, Jeffrey G.
Spring II 2017	RDG	6051	The Art of Teaching Writing	1	Bruster, Benita G.
Spring II 2017	LDSP	5700	Conflict Mgmt & Negotiation	7	Hulsart, Robyn W.
Spring II 2017	PTMA	5700	Conflict Mgmt & Negotiation	0	STAFF
Spring II 2017	ННР	5640	Human Resource Management	2	Gomez, Melissa A.
Spring II 2017	EDUC	5625	Digital Civics	1	Wall, Anne S.
Spring II 2017	ННР	5610	Issues in Healthcare	1	Hotvedt, Martyn O.
Spring II 2017	LDSP	5560	Small Group Leadership	8	Hibbett, Lee E.
Spring II 2017	PTMA	5560	Small Group Leadership	0	STAFF
Spring II 2017	MGT	5210	Emerging Issues in Management	6	Grimmett, David R.
Spring II 2017	LDSP	5150	Power, Ethics and Leadership	11	Rayburn, William E.
Spring II 2017	PTMA	5100	Issues and Ethics	0	STAFF
Spring II 2017	EDUC	5080	Classroom Org and Mgmt	12	Short, Philip C.
Spring II 2017	EDUC	5080	Classroom Org and Mgmt	0	STAFF
Spring II 2017	EDUC	5080	Classroom Org and Mgmt	0	STAFF
Spring II 2017	MGT	5080	Human Resource Issues for Mgr	16	Miller, Gloria J.
Spring II 2017	LDSP	5050	Issues and Ethics	8	Woods, Kathryn H.
Spring II 2017	RDG	5040	Expand Lit Across Content Area	7	Buttery, Thomas J.
Spring II 2017	LDSP	4990	Organizational Admin Capstone	19	Earnest, Melissa W.
Spring II 2017	PTMA	4990	Professional Studies Capstone	0	STAFF
Spring II 2017	CHEM	4941	Elements of Research	1	Hiatt, Leslie A.
Spring II 2017	LDSP	4880	Intern in Hospitality Industry	4	Comer, Tracy T.
Spring II 2017	CRJ	4860	Crim Just Internship and Pract	0	STAFF
Spring II 2017	PM	4860	PM Internship and Practicum	0	STAFF
Spring II 2017	PTMA	4830	Hospitality Revenue Cycles	0	STAFF
Spring II 2017	LDSP	4820	Capstone-Investigate Emphasis	0	STAFF

Spring II 2017	ENGT	4810	Adv Manufacturing Processes	2	Byrd, John L.
Spring II 2017	PM	4810	Professional Seminar in PM	0	STAFF
Spring II 2017	ENGT	4800	Machine Design	9	Kowalski, Stephen P.
Spring II 2017	ENGT	4790	Construction Capstone Project	8	Shah, Hatem A.
Spring II 2017	ENGT	4730	Applied Solid Modeling	0	STAFF
Spring II 2017	CSCI	4440	Intro to Open Source Databases	1	Sneed, Jarad M.
Spring II 2017	CSCI	4420	Database Admin-MS SQL Server	1	Paulk-Mcginley, Stephen T.
Spring II 2017	LDSP	4400	Strategic Planning	18	Alexander, Deanna A.
Spring II 2017	PTMA	4400	Strategic Plan for Organiza	0	STAFF
Spring II 2017	ENGT	4390	Automotive Capstone Project	6	Byrd, John L.
Spring II 2017	PSY	4360	Abnormal Psychology	14	Russell, Jane E.
Spring II 2017	PM	4340	Public Sector Labor Law	0	STAFF
Spring II 2017	PM	4320	Administrative Law	10	Grissom, Carmen L.
Spring II 2017	ENGT	4220	Communication Systems II	11	Salama, Adel
Spring II 2017	ENGT	4180	Robotic Capstone	3	Chen, Chin-Zue
Spring II 2017	PM	4120	Organization Theory and Behav	9	Butts, Charles W.
Spring II 2017	PM	4090	Comparative Public Admin	0	STAFF
Spring II 2017	CSCI	4050	Multimedia Tools and Technique	4	Hatton, Jason L.
Spring II 2017	CRJ	4011	Issues in Criminal Justice	0	STAFF
Spring II 2017	CHEM	4000	Chemistry Senior Seminar	1	Hiatt, Leslie A.
Spring II 2017	CSCI	4000	Advanced Web Development	5	Griffith, Gary L.
Spring II 2017	MUS	3950	Junior Recital	1	Prewitt, Spencer C.
Spring II 2017	LDSP	3900	Advances in Leadership Science	3	Smalley, Khandra R.
Spring II 2017	ENGT	3840	Dynamics	10	Voorhis, Roger J.
Spring II 2017	ENGT	3840	Dynamics	1	Voorhis, Roger J.
Spring II 2017	LDSP	3820	Hospitality Bldgs & Facilities	19	Midgley, Thomas A.
Spring II 2017	PTMA	3820	Hospitality Bldgs & Facilities	0	STAFF
Spring II 2017	PM	3760	Methods of Research	17	Prescott, James F.
Spring II 2017	ENGT	3740	Water and Sewer Systems	8	Sarwar, Abu K.
Spring II 2017	LDSP	3620	Professional & Public Relation	18	Comer, Tracy T.
Spring II 2017	PTMA	3620	Professional & Public Relation	0	STAFF
Spring II 2017	CSCI	3602	Securing Cyber Space	5	Taylor, Aaron G.
Spring II 2017	PTMA	3600	Organizational Marketing	0	STAFF
Spring II 2017	MUS	3550	Applied Composition UD	1	Wood, Jeffrey N.
Spring II 2017	MUS	3505	Instrumental Pedagogy	1	Smith, Susan K.
Spring II 2017	MUS	3505	Instrumental Pedagogy	1	Prewitt, Spencer C.
Spring II 2017	CRJ	3440	Crime Prevention	15	Frogge, George M.
Spring II 2017	MUS	3440	Applied Trombone UD	1	Smith, Susan K.
Spring II 2017	CRJ	3430	Management of Incidents	16	Trogdon, Donna L.
Spring II 2017	CRJ	3420	International Terrorism	21	Hashmi, Taj
Spring II 2017	CRJ	3410	Domestic Terrorism	0	STAFF
Spring II 2017	CRJ	3400	Terrorism Understanding	17	Hashmi, Taj

Spring II 2017	MUS	3390	Applied Clarinet UD	1	Prewitt, Spencer C.
Spring II 2017	MUS	3340	Applied Saxophone UD	0	STAFF
Spring II 2017	PM	3250	Urban Planning	9	Abedin, Najmul
Spring II 2017	LDSP	3240	Fin Measure, Analysis, Report	15	Hiatt, Joy R.
Spring II 2017	PM	3240	Public Budget and Finance Mgmt	8	Abedin, Najmul
Spring II 2017	PTMA	3240	Fin Measurement, Analysis, Rpt	0	STAFF
Spring II 2017	PM	3230	Public Personnel Admin	15	Butts, Charles W.
Spring II 2017	CSCI	3200	Principles of Info Security	17	Paulk-Mcginley, Stephen T.
Spring II 2017	ENGT	3200	Electronics Fundamentals I	0	STAFF
Spring II 2017	PM	3200	Public Sector Management	0	STAFF
Spring II 2017	PSY	3200	Adolescent Development	14	Poole, Julee S.
Spring II 2017	PTMA	3120	Intercultural Business Comm	0	STAFF
Spring II 2017	MUS	3109	Piano-1/2 Hr Indiv Instruction	1	Wilson, Jared D.
Spring II 2017	CRJ	3100	Fundamentals of Cybercrime	14	Wright, Christopher J.
Spring II 2017	ENGT	3100	Robotic Applications	0	STAFF
Spring II 2017	LDSP	3100	Organ Dynamics, Polit, Change	5	Smalley, Khandra R.
Spring II 2017	PSY	3100	Developmental Psychology	13	Poole, Julee S.
Spring II 2017	PTMA	3070	Professional Development	0	STAFF
Spring II 2017	CRJ	3040	International Law	10	Staples, Deanna J.
Spring II 2017	LDSP	3030	Organizational Team Building	11	Kamradt, Sherry A.
Spring II 2017	ENGT	3020	Statics and Strength of Mat	24	Sarwar, Abu K.
Spring II 2017	CRJ	3010	Criminal Law	16	Cushman, Bobby G.
Spring II 2017	PM	3006	Weapons of Mass Destruction	25	O'Connor, Thomas R.
Spring II 2017	CRJ	3000	Constitutional Law	11	O'Connor, Thomas R.
Spring II 2017	PM	3000	Intro to Emergency Management	18	Grissom, Carmen L.
Spring II 2017	PTMA	3000	Organizational Team Building	0	STAFF
Spring II 2017	CHEM	2941	Intro to Research-Laboratory	1	Sullivan, Lisa M.
Spring II 2017	SOC	2900	Marriage and the Family	11	Ekechukwu, Theodore
Spring II 2017	CCET	2790	Capstone Project	0	STAFF
Spring II 2017	CCET	2740	Water and Sewer Systems	2	Sarwar, Abu K.
Spring II 2017	CA	2700	Bar Management	10	Price, Kelley R.
Spring II 2017	CA	2700	Bar Management	0	STAFF
Spring II 2017	AET	2630	Intro to Hybrid Vehicles	0	STAFF
Spring II 2017	AET	2550	Computerization & Sys Monitor	10	French, Howard P.
Spring II 2017	CA	2510	Human Relations Management	13	Price, Kelley R.
Spring II 2017	CA	2410	Dining Room Service	16	Hensley, Wendell
Spring II 2017	AET	2310	Automotive Electronic Systems	0	STAFF
Spring II 2017	BIOL	2301	Princ of Microbiology Lab	15	Hitz, John R.
Spring II 2017	BIOL	2300	Principles of Microbiology	15	Hitz, John R.
Spring II 2017	MT	2270	Business Ethics	5	Halliman, Robert W.
Spring II 2017	FS	2200	Gourmet Foods	12	Hensley, Wendell
Spring II 2017	MT	2050	Principles of Management	5	Halliman, Robert W.

Spring II 2017	soc	2050	Social Problems	10	Boyd, Kimberly H.
Spring II 2017	POLS	2040	Intro to Public Policy	14	Kasitz, Deanna L.
Spring II 2017	POLS	2040	Intro to Public Policy	0	STAFF
Spring II 2017	ENGL	2030	Traditions in World Literature	9	Arkovitz, Stuart J.
Spring II 2017	ENGL	2030	Traditions in World Literature	21	Stephenson, Lynda J.
Spring II 2017	ENGL	2030	Traditions in World Literature	22	Stephenson, Lynda J.
Spring II 2017	ENGL	2030	Traditions in World Literature	19	Emery, M T.
Spring II 2017	ENGL	2030	Traditions in World Literature	0	STAFF
Spring II 2017	BIOL	2021	Human Anatomy & Phys II Lab	13	Kozeka, Kenneth C.
Spring II 2017	PHYS	2021	College Physics II Lab	15	Carpenter, Arthur W.
Spring II 2017	PHYS	2021	College Physics II Lab	0	STAFF
Spring II 2017	PHYS	2021	College Physics II Lab	0	STAFF
Spring II 2017	BIOL	2020	Human Anatomy & Phys II	13	Kozeka, Kenneth C.
Spring II 2017	ECON	2020	Principles of Microeconomics	7	Pearson, Dennis W.
Spring II 2017	HIST	2020	Modern United States History	23	Gillis, Gregory R.
Spring II 2017	HIST	2020	Modern United States History	17	Livingston, Martin D.
Spring II 2017	HIST	2020	Modern United States History	18	Culver, Gregory K.
Spring II 2017	HIST	2020	Modern United States History	19	Drummond, Benjamin T.
Spring II 2017	HIST	2020	Modern United States History	21	Gillis, Gregory R.
Spring II 2017	HIST	2020	Modern United States History	0	STAFF
Spring II 2017	PHYS	2020	College Physics II	15	Carpenter, Arthur W.
Spring II 2017	PHYS	2020	College Physics II	0	STAFF
Spring II 2017	PHYS	2020	College Physics II	0	STAFF
Spring II 2017	BIOL	2011	Human Anatomy & Phys I Lab	16	Bartonjo, Jane J.
Spring II 2017	PHYS	2011	College Physics I Lab	0	STAFF
Spring II 2017	BIOL	2010	Human Anatomy & Phys I	16	Bartonjo, Jane J.
Spring II 2017	CSCI	2010	Intro to Programming II	0	STAFF
Spring II 2017	ENGT	2010	DC Circuits and Applications	11	Salama, Adel
Spring II 2017	GSS	2010	Intro to Global Security Study	9	O'Connor, Thomas R.
Spring II 2017	HIST	2010	Early United States History	31	Maurer, Daniel S.
Spring II 2017	HIST	2010	Early United States History	13	Culver, Gregory K.
Spring II 2017	HIST	2010	Early United States History	13	Culver, Gregory K.
Spring II 2017	HIST	2010	Early United States History	15	Culver, Gregory K.
Spring II 2017	HIST	2010	Early United States History	0	STAFF
Spring II 2017	HIST	2010	Early United States History	0	STAFF
Spring II 2017	MT	2010	Accounting Survey	7	Meyer, Pamela S.
Spring II 2017	PHYS	2010	College Physics I	0	STAFF
Spring II 2017	POLS	2010	American National Government	14	Kasitz, Deanna L.
Spring II 2017	POLS	2010	American National Government	0	STAFF
Spring II 2017	PSY	2010	Behavioral Statistics	6	Truhon, Stephen A.
Spring II 2017	MATH	1710	Precalculus Algebra	13	Perdew, Patrick R.
Spring II 2017	MATH	1530	Elements of Statistics	9	Smyth, Ellen G.

Spring II 2017	MATH	1530	Elements of Statistics	12	Smyth, Ellen G.
Spring II 2017	MATH	1530	Elements of Statistics	12	Smyth, Ellen G.
Spring II 2017	MATH	1530	Elements of Statistics	12	Smyth, Ellen G.
Spring II 2017	MATH	1530	Elements of Statistics	17	Sanders, James H.
Spring II 2017	MATH	1530	Elements of Statistics	14	Sanders, James H.
Spring II 2017	MATH	1530	Elements of Statistics	14	Sanders, James H.
Spring II 2017	MUS	1430	Applied Trumpet LD	1	Waugh, Robert W.
Spring II 2017	AET	1410	Brake, Chassis, Susp, Steering	0	STAFF
Spring II 2017	ENGT	1400	Applied Calculus for ENGT Tech	8	Brown, Micahel E.
Spring II 2017	MUS	1390	Applied Clarinet LD	1	Prewitt, Spencer C.
Spring II 2017	MUS	1340	Applied Saxophone LD	1	Horner, Brian R.
Spring II 2017	MUS	1329	Applied Cello 1/2 Hour	0	Berindean, Meghan A.
Spring II 2017	EET	1230	Electronic Fundamntl Circ I	0	STAFF
Spring II 2017	HIST	1220	World History II	26	Steinberg, John W.
Spring II 2017	MUS	1209	Applied Voice 1/2 Hour	1	Bishop, Lisa C.
Spring II 2017	ENGT	1200	Applied Math for ENGT Tech	0	STAFF
Spring II 2017	EET	1150	Calculus for Electronics	0	STAFF
Spring II 2017	EET	1120	Applied Math for Electronics	0	STAFF
Spring II 2017	GEOL	1051	Historical Geology Lab	13	McKelvey, Matthew A.
Spring II 2017	GEOL	1051	Historical Geology	13	McKelvey, Matthew A.
Spring II 2017	ART	1030	Art Appreciation	20	Neitzke, Robert L.
	ART	1030		25	Dickins, Michael P.
Spring II 2017	<u> </u>		Art Appreciation		
Spring II 2017	ART EET	1030 1030	Art Appreciation  D.C. Fundamentals and Circuits	26	Hafera, Alison R. STAFF
Spring II 2017					
Spring II 2017	MUS	1030	Introduction to Music	17	Ritter, Michael F.
Spring II 2017	MUS	1030	Introduction to Music	36	Breckling, Molly M.
Spring II 2017	MUS	1030	Introduction to Music	14	Repass, Deidre M.
Spring II 2017	MUS	1030	Introduction to Music	0	STAFF
Spring II 2017	MUS	1030	Introduction to Music	0	STAFF
Spring II 2017	MUS	1030	Introduction to Music	0	STAFF
Spring II 2017	THEA	1030	Introduction to Theatre	29	Sullivan, Glenda L.
Spring II 2017	THEA	1030	Introduction to Theatre	25	Schneider, Garrett C.
Spring II 2017	BIOL	1021	Diversity of Life Lab	20	White, Colleen M.
Spring II 2017	BIOL	1020	Diversity of Life	20	White, Colleen M.
Spring II 2017	ENGL	1020	English Composition II	17	Emery, M T.
Spring II 2017	ENGL	1020	English Composition II	16	Brazell, Sue E.
Spring II 2017	ENGL	1020	English Composition II	16	Vaughan, Michael L.
Spring II 2017	ENGL	1020	English Composition II	14	Sakwe, Joyce K.
Spring II 2017	ENGL	1020	English Composition II	0	STAFF
Spring II 2017	ENGT	1020	Comp Aided Design	20	Anderson, Matthew S.
Spring II 2017	CSCI	1015	Intro Computer Programming	0	STAFF
Spring II 2017	BIOL	1011	Introduction to Biology Lab	0	STAFF

Spring II 2017	BIOL	1010	Introduction to Biology	0	STAFF
Spring II 2017	сомм	1010	Fund of Public Speaking	17	Kile, Katie A.
Spring II 2017	COMM	1010	Fund of Public Speaking	18	Kile, Katie A.
Spring II 2017	COMM	1010	Fund of Public Speaking	15	Prather, Yvonne R.
Spring II 2017	COMM	1010	Fund of Public Speaking	18	Schaller, Flora M.
Spring II 2017	CRJ	1010	Intro to Criminal Justice	17	Cushman, Bobby G.
Spring II 2017	ENGL	1010	English Composition I	7	Forest, Reginald C.
Spring II 2017	ENGL	1010	English Composition I	7	Forest, Reginald C.
Spring II 2017	ENGL	1010	English Composition I	7	Forest, Reginald C.
Spring II 2017	ENGL	1010	English Composition I	12	Brazell, Sue E.
Spring II 2017	ENGL	1010	English Composition I	19	Mobley, Judi M.
Spring II 2017	ENGL	1010	English Composition I	0	STAFF
Spring II 2017	ENGL	1010	English Composition I	0	STAFF
Spring II 2017	MATH	1010	Mathematical Thought & Prac	1	Sanders, James H.
Spring II 2017	MATH	1010	Mathematical Thought & Prac	15	Sanders, James H.
Spring II 2017	MATH	1010	Mathematical Thought & Prac	15	Sanders, James H.
Spring II 2017	PSY	1010	General Psychology	16	Russell, Jane E.
Spring II 2017	PSY	1010	General Psychology	14	Carmona, Ana M.
Spring II 2017	SOC	1010	Introduction to Sociology	22	Ekechukwu, Theodore
Spring II 2017	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	6	MacAfee, Paul E.
Spring II 2017	APSU	1000	Freshmen Seminar	19	Evans, Sue C.
Spring II 2017	APSU	1000	Freshmen Seminar	20	Anderson, Robert E.
Spring II 2017	APSU	1000	Freshmen Seminar	20	Campbell, Tracie L.
Spring II 2017	APSU	1000	Freshmen Seminar	0	Emery, M T.
Spring II 2017	MT	1000	Intro to Business Environment	8	Halliman, Robert W.
Spring II 2017	SLA	1000	Structured Learning Assistance	15	Carpenter, Arthur W.
Spring II 2017	PASS	900	Promote Acad Student Success	7	Smyth, Ellen G.
Summer II 2017	PM	451A	Selected Topics in PM	0	STAFF
Summer II 2017	EDUC	5530	Classroom Assessment	6	Short, Philip C.
Summer II 2017	EDUC	5520	Teaching Pluralistic Society	0	STAFF
Summer II 2017	LDSP	5330	Research Methods	8	Hulsart, Robyn W.
Summer II 2017	LDSP	5120	Develop Strategy for Organizat	9	Woods, Kathryn H.
Summer II 2017	LDSP	5060	Comm Skills for Organize Admin	6	Evans, Sue C.
Summer II 2017	CRJ	4860	Crim Just Internship and Pract	0	STAFF
Summer II 2017	PM	4860	PM Internship and Practicum	2	Prescott, James F.
Summer II 2017	ENGT	4750	Reinforced Concrete	8	Sarwar, Abu K.
Summer II 2017	ENGT	4730	Applied Solid Modeling	8	Blake, John W.
Summer II 2017	ENGT	4730	Applied Solid Modeling	1	Blake, John W.
Summer II 2017	CSCI	4630	Web Server Administrator	9	Paulk-Mcginley, Stephen T.
Summer II 2017	CSCI	4400	Principles Database Management	8	MacAfee, Paul E.
Summer II 2017	PM	4350	Employment Discrimination Law	0	STAFF
Summer II 2017	ENGT	4250	Linear Electron & Capstone Exp	10	Salama, Adel

Summer II 2017         PM         4120         Organization Theory and Behav         6         Prescott, James F.           Summer II 2017         LDSP         3800         Hospitality Admin Strategies         0         STAFF           Summer II 2017         LDSP         3800         Methods of Research         12         Prescott, James F.           Summer II 2017         CSCI         3700         Data Comm and Networking         7         MacAfee, Paul E.           Summer II 2017         LDSP         3650         Global Marketing         0         STAFF           Summer II 2017         LDSP         3650         Global Marketing         0         STAFF           Summer II 2017         CRJ         3435         Maritime Security         0         STAFF           Summer II 2017         CRJ         3420         International Terrorism         11         Hashmi, Taj           Summer II 2017         CRJ         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3250         Social Institutions         0         STAFF           Summer II 2017         PM	Summer II 2017	ENGT	4210	Control Systems	11	Salama, Adel
Summer II 2017         LDSP         3800         Hospitality Admin Strategies         0         STAFF           Summer II 2017         PM         3760         Methods of Research         12         Prescott, James F.           Summer II 2017         LDSP         3650         Global Marketing         0         STAFF           Summer II 2017         ENGT         3610         Production Operations Mgmt         7         Grimmett, David R.           Summer II 2017         CRJ         3435         Maritime Security         0         STAFF           Summer II 2017         CRJ         3440         International Terrorism         11         Hashmi, Taj           Summer II 2017         CRJ         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3250         Social Institutions         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3230         Public Policy Analysis         0         STAFF           Summer II 2017         PM	Summer II 2017	PM	4120	Organization Theory and Behav	6	Prescott, James F.
Summer II 2017         PM         3760         Methods of Research         12         Prescott, James F.           Summer II 2017         CSCI         3700         Data Comm and Networking         7         MacAfee, Paul E.           Summer II 2017         LDSP         3650         Global Marketing         0         STAFF           Summer II 2017         CRI         3610         Production Operations Mgmt         7         Grimmett, David R.           Summer II 2017         CRI         3435         Maritime Security         0         STAFF           Summer II 2017         CRI         3440         International Terrorism         11         Hashmi, Taj           Summer II 2017         CRI         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         CRI         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3240         Public Delice Macketing         0         STAFF           Summer II 2017         PM         3230         Public Personnel Admin         12         Waheeduzzaman, M D.           Summer II 2017<	Summer II 2017	CRJ	4011	Issues in Criminal Justice	0	STAFF
Summer II 2017         PM         3760         Methods of Research         12         Prescott, James F.           Summer II 2017         CSCI         3700         Data Comm and Networking         7         MacAfee, Paul E.           Summer II 2017         LDSP         3650         Global Marketing         0         STAFF           Summer II 2017         CRJ         3435         Maritime Security         0         STAFF           Summer II 2017         CRJ         3440         International Terrorism         11         Hashmi, Taj           Summer II 2017         CRJ         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         CRJ         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         CRJ         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         32340         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017 <td>Summer II 2017</td> <td>LDSP</td> <td>3800</td> <td>Hospitality Admin Strategies</td> <td>0</td> <td>STAFF</td>	Summer II 2017	LDSP	3800	Hospitality Admin Strategies	0	STAFF
Summer II 2017         CSCI         3700         Data Comm and Networking         7         MacAfee, Paul E.           Summer II 2017         LDSP         3650         Global Marketing         0         STAFF           Summer II 2017         CRI         3435         Maritime Security         0         STAFF           Summer II 2017         CRI         3430         International Terrorism         11         Hashmi, Taj           Summer II 2017         CRI         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         CRI         3440         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         CRI         3400         Terrorism Understanding         10         Hashmi, Taj           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3235         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Personnel Admin         12         Waheeduzzaman, M D.           Summer II 2017	Summer II 2017	PM	3760	· · · · · · · · · · · · · · · · · · ·	12	Prescott, James F.
Summer II 2017         ENGT         3610         Production Operations Mgmt         7         Grimmett, David R.           Summer II 2017         CRJ         3435         Maritime Security         0         STAFF           Summer II 2017         CRJ         3420         International Terrorism         11         Hashmi, Taj           Summer II 2017         CRJ         3410         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         CRJ         3400         Terrorism Understanding         10         Hashmi, Taj           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3240         Public Bolicy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3200 </td <td>Summer II 2017</td> <td>CSCI</td> <td>3700</td> <td>Data Comm and Networking</td> <td>7</td> <td>·</td>	Summer II 2017	CSCI	3700	Data Comm and Networking	7	·
Summer II 2017         CRJ         3435         Maritime Security         0         STAFF           Summer II 2017         CRJ         3420         International Terrorism         11         Hashmi, Taj           Summer II 2017         CRJ         3410         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         PM         3420         Terrorism Understanding         10         Hashmi, Taj           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3250         Social Institutions         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3235         Public Delicy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PM         3200         Adolescent Development         0         STAFF           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         31	Summer II 2017	LDSP	3650	Global Marketing	0	STAFF
Summer II 2017         CRJ         3435         Maritime Security         0         STAFF           Summer II 2017         CRJ         3420         International Terrorism         11         Hashmi, Taj           Summer II 2017         CRJ         3410         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         PM         3420         Terrorism Understanding         10         Hashmi, Taj           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3250         Social Institutions         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3235         Public Delicy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PM         3200         Adolescent Development         0         STAFF           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         31	Summer II 2017	ENGT	3610	Production Operations Mgmt	7	Grimmett, David R.
Summer II 2017         CRJ         3410         Domestic Terrorism         10         Wright, Christopher J.           Summer II 2017         CRJ         3400         Terrorism Understanding         10         Hashmi, Taj           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         PM         3250         Social Institutions         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3235         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Personnel Admin         12         Waheeduzzaman, M D.           Summer II 2017         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         ENGT         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017	Summer II 2017	CRJ	3435	Maritime Security	0	STAFF
Summer II 2017         CRJ         3400         Terrorism Understanding         10         Hashmi, Taj           Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         SOC         3250         Social Institutions         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3230         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Personnel Admin         12         Waheeduzzaman, M.D.           Summer II 2017         PM         3200         Public Sector Management         9         Waheeduzzaman, M.D.           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         ENGT         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017	Summer II 2017	CRJ	3420	International Terrorism	11	Hashmi, Taj
Summer     2017   CRJ   3400   Terrorism Understanding   10   Hashmi, Taj	Summer II 2017	CRJ	3410	Domestic Terrorism	10	•
Summer II 2017         PM         3250         Urban Planning         0         STAFF           Summer II 2017         SOC         3250         Social Institutions         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3235         Public Personnel Admin         12         Waheeduzzaman, M D.           Summer II 2017         PM         3230         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         ENGT         3050         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2	Summer II 2017	CRJ	3400	Terrorism Understanding	10	
Summer II 2017         SOC         3250         Social Institutions         0         STAFF           Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3235         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Personnel Admin         12         Waheeduzzaman, M D.           Summer II 2017         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         LDSP         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14         Blake, John W.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Su	Summer II 2017	PM	3250		0	-
Summer II 2017         PM         3240         Public Budget and Finance Mgmt         0         STAFF           Summer II 2017         PM         3235         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Personnel Admin         12         Waheeduzzaman, M D.           Summer II 2017         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         LDSP         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14         Blake, John W.           Summer II 2017         LDSP         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.		SOC		-	0	
Summer II 2017         PM         3235         Public Policy Analysis         0         STAFF           Summer II 2017         PM         3230         Public Personnel Admin         12         Waheeduzzaman, M D.           Summer II 2017         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         LDSP         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14         Blake, John W.           Summer II 2017         LDSP         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.				Public Budget and Finance Mgmt	0	
Summer II 2017         PM         3230         Public Personnel Admin         12         Waheeduzzaman, M D.           Summer II 2017         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         LDSP         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14         Blake, John W.           Summer II 2017         LDSP         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9         O'Connor, Thomas R.	Summer II 2017	PM			0	
Summer II 2017         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Summer II 2017         PSY         3200         Adolescent Development         0         STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         LDSP         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14         Blake, John W.           Summer II 2017         LDSP         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9         O'Connor, Thomas R.           Summer II 2017         ENGT         3010         Engineering Economics         17         Sarwar, Abu K.				, , , , , , , , , , , , , , , , , , ,		
Summer II 2017         PSY         3200         Adolescent Development         0 STAFF           Summer II 2017         ENGT         3100         Robotic Applications         16 Chen, Chin-Zue           Summer II 2017         LDSP         3060         Organizational Ethics         11 Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14 Blake, John W.           Summer II 2017         LDSP         3050         Cultural Diversity         12 Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20 Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9 Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10 Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9 O'Connor, Thomas R.           Summer II 2017         ENGT         3010         Engineering Economics         17 Sarwar, Abu K.           Summer II 2017         LDSP         3010         Management in Organizations         12 Hulsart, Robyn W.           Summer II 2017         PM         3006         Weapons of Mass Destruction         0 STAFF           Summer						· ·
Summer II 2017         ENGT         3100         Robotic Applications         16         Chen, Chin-Zue           Summer II 2017         LDSP         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14         Blake, John W.           Summer II 2017         LDSP         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9         O'Connor, Thomas R.           Summer II 2017         ENGT         3010         Engineering Economics         17         Sarwar, Abu K.           Summer II 2017         LDSP         3010         Management in Organizations         12         Hulsart, Robyn W.           Summer II 2017         PM         3006         Weapons of Mass Destruction         0         STAFF					0	
Summer II 2017         LDSP         3060         Organizational Ethics         11         Hulsart, Robyn W.           Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14         Blake, John W.           Summer II 2017         LDSP         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9         O'Connor, Thomas R.           Summer II 2017         ENGT         3010         Engineering Economics         17         Sarwar, Abu K.           Summer II 2017         ENGT         3010         Management in Organizations         12         Hulsart, Robyn W.           Summer II 2017         PM         3006         Weapons of Mass Destruction         0         STAFF           Summer II 2017         CRJ         3000         Constitutional Law         12         Beavers, Gerald R.				,	16	
Summer II 2017         ENGT         3050         Problem Solving in ENGT Tech         14         Blake, John W.           Summer II 2017         LDSP         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9         O'Connor, Thomas R.           Summer II 2017         ENGT         3010         Engineering Economics         17         Sarwar, Abu K.           Summer II 2017         LDSP         3010         Management in Organizations         12         Hulsart, Robyn W.           Summer II 2017         PM         3006         Weapons of Mass Destruction         0         STAFF           Summer II 2017         CRJ         3000         Constitutional Law         12         Beavers, Gerald R.           Summer II 2017         PM         3000         Intro to Emergency Management         0         STAFF <t< td=""><td></td><td></td><td></td><td></td><td></td><td>·</td></t<>						·
Summer II 2017         LDSP         3050         Cultural Diversity         12         Evans, Sue C.           Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9         O'Connor, Thomas R.           Summer II 2017         ENGT         3010         Engineering Economics         17         Sarwar, Abu K.           Summer II 2017         LDSP         3010         Management in Organizations         12         Hulsart, Robyn W.           Summer II 2017         PM         3006         Weapons of Mass Destruction         0         STAFF           Summer II 2017         CRJ         3000         Constitutional Law         12         Beavers, Gerald R.           Summer II 2017         PM         3000         Intro to Emergency Management         0         STAFF           Summer II 2017         SOC         2900         Marriage and the Family         12         Brooks, William T.						•
Summer II 2017         ENGT         3040         Power Transfer         20         Byrd, John L.           Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9         O'Connor, Thomas R.           Summer II 2017         ENGT         3010         Engineering Economics         17         Sarwar, Abu K.           Summer II 2017         LDSP         3010         Management in Organizations         12         Hulsart, Robyn W.           Summer II 2017         PM         3006         Weapons of Mass Destruction         0         STAFF           Summer II 2017         CRJ         3000         Constitutional Law         12         Beavers, Gerald R.           Summer II 2017         PM         3000         Intro to Emergency Management         0         STAFF           Summer II 2017         SOC         2900         Marriage and the Family         12         Brooks, William T.           Summer II 2017         ENGT         2730         Intro to Solid Modeling         10         Blake, John W.						
Summer II 2017         CRJ         3030         Terrorism and the Law         9         Prescott, James F.           Summer II 2017         LDSP         3020         Managing Info Technology         10         Evans, Sue C.           Summer II 2017         CRJ         3010         Criminal Law         9         O'Connor, Thomas R.           Summer II 2017         ENGT         3010         Engineering Economics         17         Sarwar, Abu K.           Summer II 2017         LDSP         3010         Management in Organizations         12         Hulsart, Robyn W.           Summer II 2017         PM         3006         Weapons of Mass Destruction         0         STAFF           Summer II 2017         CRJ         3000         Constitutional Law         12         Beavers, Gerald R.           Summer II 2017         PM         3000         Intro to Emergency Management         0         STAFF           Summer II 2017         SOC         2900         Marriage and the Family         12         Brooks, William T.           Summer II 2017         ENGT         2730         Intro to Solid Modeling         10         Blake, John W.           Summer II 2017         AET         2590         Adv Auto Transmissions         6         French, Howard P.				,		· · · · · · · · · · · · · · · · · · ·
Summer II 2017LDSP3020Managing Info Technology10Evans, Sue C.Summer II 2017CRJ3010Criminal Law9O'Connor, Thomas R.Summer II 2017ENGT3010Engineering Economics17Sarwar, Abu K.Summer II 2017LDSP3010Management in Organizations12Hulsart, Robyn W.Summer II 2017PM3006Weapons of Mass Destruction0STAFFSummer II 2017CRJ3000Constitutional Law12Beavers, Gerald R.Summer II 2017PM3000Intro to Emergency Management0STAFFSummer II 2017SOC2900Marriage and the Family12Brooks, William T.Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell						•
Summer II 2017CRJ3010Criminal Law9O'Connor, Thomas R.Summer II 2017ENGT3010Engineering Economics17Sarwar, Abu K.Summer II 2017LDSP3010Management in Organizations12Hulsart, Robyn W.Summer II 2017PM3006Weapons of Mass Destruction0STAFFSummer II 2017CRJ3000Constitutional Law12Beavers, Gerald R.Summer II 2017PM3000Intro to Emergency Management0STAFFSummer II 2017SOC2900Marriage and the Family12Brooks, William T.Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell					10	·
Summer II 2017ENGT3010Engineering Economics17Sarwar, Abu K.Summer II 2017LDSP3010Management in Organizations12Hulsart, Robyn W.Summer II 2017PM3006Weapons of Mass Destruction0STAFFSummer II 2017CRJ3000Constitutional Law12Beavers, Gerald R.Summer II 2017PM3000Intro to Emergency Management0STAFFSummer II 2017SOC2900Marriage and the Family12Brooks, William T.Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell						·
Summer II 2017LDSP3010Management in Organizations12Hulsart, Robyn W.Summer II 2017PM3006Weapons of Mass Destruction0STAFFSummer II 2017CRJ3000Constitutional Law12Beavers, Gerald R.Summer II 2017PM3000Intro to Emergency Management0STAFFSummer II 2017SOC2900Marriage and the Family12Brooks, William T.Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell		ENGT		Engineering Economics	17	·
Summer II 2017PM3006Weapons of Mass Destruction0STAFFSummer II 2017CRJ3000Constitutional Law12Beavers, Gerald R.Summer II 2017PM3000Intro to Emergency Management0STAFFSummer II 2017SOC2900Marriage and the Family12Brooks, William T.Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell						
Summer II 2017CRJ3000Constitutional Law12Beavers, Gerald R.Summer II 2017PM3000Intro to Emergency Management0STAFFSummer II 2017SOC2900Marriage and the Family12Brooks, William T.Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell						·
Summer II 2017PM3000Intro to Emergency Management0STAFFSummer II 2017SOC2900Marriage and the Family12Brooks, William T.Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell					12	
Summer II 2017SOC2900Marriage and the Family12Brooks, William T.Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell						·
Summer II 2017ENGT2730Intro to Solid Modeling10Blake, John W.Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell				<u> </u>	12	Brooks, William T.
Summer II 2017AET2590Adv Auto Transmissions6French, Howard P.Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell				,	10	,
Summer II 2017CCET2540Jobsite Management0STAFFSummer II 2017MT2400Human Resource MGT0STAFFSummer II 2017CULA2380Culinary Internship10Hensley, Wendell				·		·
Summer II 2017     MT     2400     Human Resource MGT     0     STAFF       Summer II 2017     CULA     2380     Culinary Internship     10     Hensley, Wendell						· · · · · · · · · · · · · · · · · · ·
Summer II 2017 CULA 2380 Culinary Internship 10 Hensley, Wendell					0	
					10	
Summer II 2017   CULA   2376   International Food   13   Henslev. Wendell	Summer II 2017	CULA	2376	International Food	13	Hensley, Wendell
Summer II 2017 AET 2250 Engine Rebuilding 6 French, Howard P.						•
Summer II 2017 CULA 2250 Professional Catering 11 Hensley, Wendell						·
Summer II 2017 CSCI 2080 Programming Selected Lang II 0 STAFF				-		·

Summer II 2017	ENGL	2030	Traditions in World Literature	12	Arkovitz, Stuart J.
Summer II 2017	ENGL	2030	Traditions in World Literature	7	Arkovitz, Stuart J.
Summer II 2017	ENGL	2030	Traditions in World Literature	24	Stephenson, Lynda J.
Summer II 2017	ENGL	2030	Traditions in World Literature	0	STAFF
Summer II 2017	ENGL	2030	Traditions in World Literature	0	STAFF
Summer II 2017	ENGT	2030	AC Circuits and Applications	10	Salama, Adel
Summer II 2017	MT	2030	Principles of MKT Survey	8	Halliman, Robert W.
Summer II 2017	BIOL	2021	Human Anatomy & Phys II Lab	11	Kozeka, Kenneth C.
Summer II 2017	BIOL	2020	Human Anatomy & Phys II	11	Kozeka, Kenneth C.
Summer II 2017	ENGT	2020	Robotics Fundamentals	13	Chen, Chin-Zue
Summer II 2017	HIST	2020	Modern United States History	13	Culver, Gregory K.
Summer II 2017	HIST	2020	Modern United States History	15	Tanner, Kevin P.
Summer II 2017	BIOL	2011	Human Anatomy & Phys I Lab	20	Taylor, Cindy L.
Summer II 2017	PHYS	2011	College Physics I Lab	7	Carpenter, Arthur W.
Summer II 2017	BIOL	2010	Human Anatomy & Phys I	20	Taylor, Cindy L.
Summer II 2017	ECON	2010	Principles of Macroeconomics	13	Pearson, Dennis W.
Summer II 2017	GSS	2010	Intro to Global Security Study	0	STAFF
Summer II 2017	HIST	2010	Early United States History	13	Culver, Gregory K.
Summer II 2017	HIST	2010	Early United States History	7	Culver, Gregory K.
Summer II 2017	HIST	2010	Early United States History	7	Culver, Gregory K.
Summer II 2017	HIST	2010	Early United States History	18	Tanner, Kevin P.
Summer II 2017	PHYS	2010	College Physics I	7	Carpenter, Arthur W.
Summer II 2017	MATH	1710	Precalculus Algebra	9	Turner, Tyler L.
Summer II 2017	MATH	1530	Elements of Statistics	11	Smyth, Ellen G.
Summer II 2017	MATH	1530	Elements of Statistics	8	Sanders, James H.
Summer II 2017	MATH	1530	Elements of Statistics	9	Sanders, James H.
Summer II 2017	MATH	1530	Elements of Statistics	9	Sanders, James H.
Summer II 2017	AET	1460	Auto Electrical and HVAC Syst	0	STAFF
Summer II 2017	HIST	1210	World History I		Rands, David C.
Summer II 2017	CULA	1200	Sanitation and Food Safety	13	Price, Kelley R.
Summer II 2017	ENGT	1200	Applied Math for ENGT Tech	9	Brown, Micahel E.
Summer II 2017	EET	1120	Applied Math for Electronics	0	STAFF
Summer II 2017	BIOL	1041	Human Biology Lab	0	STAFF
Summer II 2017	GEOL	1041	Physical Geology Lab	15	McKelvey, Matthew A.
Summer II 2017	BIOL	1040	Human Biology	0	STAFF
Summer II 2017	EET	1040	A.C. Fundamentals and Circuits	0	STAFF
Summer II 2017	GEOL	1040	Physical Geology	15	McKelvey, Matthew A.
Summer II 2017	ART	1030	Art Appreciation	20	Dickins, Michael P.
Summer II 2017	MUS	1030	Introduction to Music	28	Branscome, Eric E.
Summer II 2017	MUS	1030	Introduction to Music	7	Ritter, Michael F.
Summer II 2017	MUS	1030	Introduction to Music	0	STAFF
Summer II 2017	MUS	1030	Introduction to Music	0	STAFF
Julillel II 2017	IVIUS	1020	ווינו טעעכנוטוו נט ועועאנ	U	SIMII

Summer II 2017	ENGL	1020	English Composition II	14	Brazell, Sue E.
Summer II 2017	ENGL	1020	English Composition II	13	Vaughan, Michael L.
Summer II 2017	ENGT	1020	Comp Aided Design	7	Daniel, Timothy M.
Summer II 2017	CSCI	1015	Intro Computer Programming	6	Wood, John H.
Summer II 2017	BIOL	1011	Introduction to Biology Lab	19	Johnson, Barbara L.
Summer II 2017	BIOL	1010	Introduction to Biology	19	Johnson, Barbara L.
Summer II 2017	сомм	1010	Fund of Public Speaking	6	Nunez-Magula, Nadia W.
Summer II 2017	СОММ	1010	Fund of Public Speaking	12	Prather, Yvonne R.
Summer II 2017	сомм	1010	Fund of Public Speaking	6	Nunez-Magula, Nadia W.
Summer II 2017	сомм	1010	Fund of Public Speaking	12	Prather, Yvonne R.
Summer II 2017	CRJ	1010	Intro to Criminal Justice	0	STAFF
Summer II 2017	CSCI	1010	Intro to Programming I	0	STAFF
Summer II 2017	ENGL	1010	English Composition I	4	Kendall, G Y.
Summer II 2017	ENGL	1010	English Composition I	8	Kendall, G Y.
Summer II 2017	ENGL	1010	English Composition I	8	Kendall, G Y.
Summer II 2017	ENGL	1010	English Composition I	21	DeVault, Michael S.
Summer II 2017	MATH	1010	Mathematical Thought & Prac	4	Hodge, Bonnie M.
Summer II 2017	MATH	1010	Mathematical Thought & Prac	3	Hodge, Bonnie M.
Summer II 2017	MATH	1010	Mathematical Thought & Prac	3	Hodge, Bonnie M.
Summer II 2017	PSY	1010	General Psychology	17	Truhon, Stephen A.
Summer II 2017	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	0	STAFF
Summer II 2017	APSU	1000	Freshmen Seminar	21	Kane, James G.
Summer II 2017	CSCI	1000	Intro to Computer Science	0	STAFF
Summer II 2017	MT	1000	Intro to Business Environment	0	STAFF
Summer II 2017	PASS	900	Promote Acad Student Success	0	Smyth, Ellen G.
Fall I 2017	LDSP	5700	Conflict Mgmt & Negotiation	12	Hulsart, Robyn W.
Fall I 2017	LDSP	5300	Best Practices in Leadership	20	Woods, Kathryn H.
Fall I 2017	ENGT	5210	Advanced Sensor Technology	0	STAFF
Fall I 2017	LDSP	5210	Globalization & the Profession	7	Evans, Sue C.
Fall I 2017	MGT	5090	Corporate Citizenship	22	Reagan, Carmen C.
Fall I 2017	MGT	5080	Human Resource Issues for Mgr	9	Miller, Gloria J.
Fall I 2017	ННР	5050	Admin for Health Educ and Mgrs	0	Moore, Gregory A.
Fall I 2017	MGT	5040	Leader and Organiz Dynamics	22	Volker, John X.
Fall I 2017	MGT	5030	Tech and Info Systems Mgt	12	Rupp, William T.
Fall I 2017	MGT	5010	Business Foundations	10	McCarthy, Victoria M.
Fall I 2017	ННР	5000	Intro to Research Methods	0	Shepherd, Omie A.
Fall I 2017	CRJ	4860	Crim Just Internship and Pract	2	O'Connor, Thomas R.
Fall I 2017	PM	4860	PM Internship and Practicum	0	STAFF
Fall I 2017	LDSP	4800	Organizational Training & Dev	8	Comer, Tracy T.
Fall I 2017	ENGT	4720	Adv Computer Aided Design	0	STAFF
Fall I 2017	CSCI	4630	Web Server Administrator	2	Paulk-Mcginley, Stephen T.
Fall I 2017	LDSP	4519	Vital Topics in Leadership	1	Milliken, Lillian W.

Fall I 2017	CSCI	4420	Database Admin-MS SQL Server	1	Paulk-Mcginley, Stephen T.
Fall I 2017	PSY	4360	Abnormal Psychology	12	Russell, Jane E.
Fall I 2017	PM	4350	Employment Discrimination Law	9	Halliman, Robert W.
Fall I 2017	LDSP	4220	White Collar Crime	9	Hulsart, Robyn W.
Fall I 2017	ENGT	4150	Program Logic Controls	17	Chen, Chin-Zue
Fall I 2017	PM	4120	Organization Theory and Behav	0	STAFF
Fall I 2017	CSCI	4050	Multimedia Tools and Technique	1	Hatton, Jason L.
Fall I 2017	CRJ	4040	Global Jihad & Homeland Securi	7	Hashmi, Taj
Fall I 2017	LDSP	4020	Written Professional Comm	15	Evans, Sue C.
Fall I 2017	PSY	4020	Forensic Psychology	16	Truhon, Stephen A.
Fall I 2017	CRJ	4011	Issues in Criminal Justice	0	STAFF
Fall I 2017	ENGT	3830	Metals Manufacturing	0	STAFF
Fall I 2017	LDSP	3810	Hospitality Admin Tech & Apps	3	Midgley, Thomas A.
Fall I 2017	LDSP	3760	Research Mthds in Ldsp & Org	15	Earnest, Melissa W.
Fall I 2017	PM	3760	Methods of Research	17	Prescott, James F.
Fall I 2017	ENGT	3700	Construction Estimating	0	STAFF
Fall I 2017	LDSP	3620	Professional & Public Relation	10	Comer, Tracy T.
Fall I 2017	CSCI	3601	Computer Forensics & Incident	2	Tharpe, Leonard
Fall I 2017	CRJ	3440	Crime Prevention	12	Hashmi, Taj
Fall I 2017	CSCI	3300	Intro Web Development	6	Vandergriff, Jimmy
Fall I 2017	PM	3250	Urban Planning	6	Abedin, Najmul
Fall I 2017	PM	3240	Public Budget and Finance Mgmt	9	Prescott, James F.
Fall I 2017	PM	3235	Public Policy Analysis	8	Abedin, Najmul
Fall I 2017	PM	3230	Public Personnel Admin	10	Waheeduzzaman, M D.
Fall I 2017	ENGT	3220	Digital Design I	24	Anderson, Matthew S.
Fall I 2017	ENGT	3220	Digital Design I	0	STAFF
Fall I 2017	CRJ	3210	Medico Legal Forensics	6	Staples, Deanna J.
Fall I 2017	CSCI	3200	Principles of Info Security	6	Griffith, Gary L.
Fall I 2017	ENGT	3200	Electronics Fundamentals I	20	Salama, Adel
Fall I 2017	PM	3200	Public Sector Management	20	Waheeduzzaman, M D.
Fall I 2017	LDSP	3130	Judgment and Decision Making	9	Smalley, Khandra R.
Fall I 2017	CRJ	3100	Fundamentals of Cybercrime	19	Wright, Christopher J.
Fall I 2017	PSY	3100	Developmental Psychology	15	Poole, Julee S.
Fall I 2017	LDSP	3090	Survey of the Legal Process	19	Alexander, Deanna A.
Fall I 2017	ENGT	3040	Power Transfer	16	Byrd, John L.
Fall I 2017	CRJ	3030	Terrorism and the Law	5	O'Connor, Thomas R.
Fall I 2017	CRJ	3020	Criminal Evidence Procedure	15	Beavers, Gerald R.
Fall I 2017	CRJ	3010	Criminal Law	10	Cushman, Bobby G.
Fall I 2017	ENGT	3010	Engineering Economics	21	Sarwar, Abu K.
Fall I 2017	LDSP	3010	Management in Organizations	6	Kamradt, Sherry A.
Fall I 2017	PM	3006	Weapons of Mass Destruction	8	Grissom, Carmen L.
Fall I 2017	CRJ	3000	Constitutional Law	15	O'Connor, Thomas R.

Fall I 2017	ENGT	3000	Materials Science	32	Kowalski, Stephen P.
Fall I 2017	ENGT	3000	Materials Science	0	STAFF
Fall I 2017	PM	3000	Intro to Emergency Management	4	Grissom, Carmen L.
Fall I 2017	CCET	2700	Construction Estimating	0	STAFF
Fall I 2017	MT	2550	Small Business Operation	3	Halliman, Robert W.
Fall I 2017	CA	2530	Purchasing and Receiving	0	STAFF
Fall I 2017	MT	2400	Human Resource MGT	5	Halliman, Robert W.
Fall I 2017	CULA	2375	Purchasing and Cost Control	13	Hensley, Wendell
Fall I 2017	CULA	2370	Bar Service	12	Price, Kelley R.
Fall I 2017	CULA	2361	Retail Bakery Management	13	Price, Kelley R.
Fall I 2017	HIST	2310	Early World History	19	Culver, Gregory K.
Fall I 2017	BIOL	2301	Princ of Microbiology Lab	0	STAFF
Fall I 2017	BIOL	2300	Principles of Microbiology	0	STAFF
Fall I 2017	ECON	2100	Principles of Macroeconomics	0	STAFF
Fall I 2017	LDSP	2100	Foundations of Leadership	9	Barger, Allen B.
Fall I 2017	POLS	2070	International Politics	11	Kenney, Matthew T.
Fall I 2017	POLS	2070	International Politics	0	STAFF
Fall I 2017	MT	2050	Principles of Management	5	Halliman, Robert W.
Fall I 2017	FS	2040	Cake Decorating	0	STAFF
Fall I 2017	ENGL	2030	Traditions in World Literature	16	Emery, M T.
Fall I 2017	ENGL	2030	Traditions in World Literature	25	Stephenson, Lynda J.
Fall I 2017	ENGL	2030	Traditions in World Literature	24	Stephenson, Lynda J.
Fall I 2017	ENGL	2030	Traditions in World Literature	0	STAFF
Fall I 2017	BIOL	2021	Human Anatomy & Phys II Lab	8	Kozeka, Kenneth C.
Fall I 2017	BIOL	2020	Human Anatomy & Phys II	8	Kozeka, Kenneth C.
Fall I 2017	ENGT	2020	Robotics Fundamentals	8	Chen, Chin-Zue
Fall I 2017	HIST	2020	Modern United States History	18	Culver, Gregory K.
Fall I 2017	HIST	2020	Modern United States History	23	Gillis, Gregory R.
Fall I 2017	BIOL	2011	Human Anatomy & Phys I Lab	19	Kozeka, Kenneth C.
Fall I 2017	PHYS	2011	College Physics I Lab	18	Carpenter, Arthur W.
Fall I 2017	BIOL	2010	Human Anatomy & Phys I	19	Kozeka, Kenneth C.
Fall I 2017	ENGT	2010	DC Circuits and Applications	14	Salama, Adel
Fall I 2017	GSS	2010	Intro to Global Security Study	0	STAFF
Fall I 2017	HIST	2010	Early United States History	10	Culver, Gregory K.
Fall I 2017	HIST	2010	Early United States History	12	Tanner, Kevin P.
Fall I 2017	HIST	2010	Early United States History	12	Tanner, Kevin P.
Fall I 2017	HIST	2010	Early United States History	10	Drummond, Benjamin T.
Fall I 2017	HIST	2010	Early United States History	24	Briggs, Pamela R.
Fall I 2017	HIST	2010	Early United States History	25	Briggs, Pamela R.
Fall I 2017	HIST	2010	Early United States History	14	Tanner, Kevin P.
Fall   2017	MT	2010	Accounting Survey	2	Meyer, Pamela S.
Fall I 2017	PHYS	2010	College Physics I	18	Carpenter, Arthur W.

Fall I 2017	POLS	2010	American National Government	8	Lyle-Gonga, Marsha C.
Fall I 2017	POLS	2010	American National Government	0	STAFF
Fall I 2017	CA	2000	Culinary Operations	0	STAFF
Fall I 2017	ENGT	2000	Manufacturing Processes	26	Byrd, John L.
Fall I 2017	ENGT	2000	Manufacturing Processes	0	STAFF
Fall I 2017	ENGT	1720	Plane Surveying	0	STAFF
Fall I 2017	MATH	1710	Precalculus Algebra	17	Perdew, Patrick R.
Fall I 2017	MATH	1530	Elements of Statistics	4	Smyth, Ellen G.
Fall I 2017	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Fall I 2017	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Fall I 2017	MATH	1530	Elements of Statistics	10	Sanders, James H.
Fall I 2017	MATH	1530	Elements of Statistics	12	Sanders, James H.
Fall I 2017	MATH	1530	Elements of Statistics	12	Sanders, James H.
Fall I 2017	MATH	1530	Elements of Statistics	14	Smyth, Ellen G.
Fall I 2017	MATH	1530	Elements of Statistics	1	Smyth, Ellen G.
Fall I 2017	AET	1460	Auto Electrical and HVAC Syst	0	STAFF
Fall I 2017	AET	1360	Automotive Power Train Systems	0	STAFF
Fall I 2017	CULA	1320	Culinary I (Fundamentals)	15	Hensley, Wendell
Fall I 2017	CCET	1210	Construction Survey	0	STAFF
Fall I 2017	ENGT	1200	Applied Math for ENGT Tech	8	Brown, Micahel E.
Fall I 2017	EET	1120	Applied Math for Electronics	0	STAFF
Fall I 2017	BIOL	1041	Human Biology Lab	17	Taylor, Cindy L.
Fall I 2017	GEOL	1041	Physical Geology Lab	11	McKelvey, Matthew A.
Fall I 2017	BIOL	1040	Human Biology	13	Taylor, Cindy L.
Fall I 2017	GEOL	1040	Physical Geology	11	McKelvey, Matthew A.
Fall I 2017	ART	1035	Introduction to Art	24	Dickins, Michael P.
Fall I 2017	ART	1035	Introduction to Art	23	Snyder, Jennifer L.
Fall I 2017	ART	1035	Introduction to Art	0	STAFF
Fall I 2017	EET	1030	D.C. Fundamentals and Circuits	0	STAFF
Fall I 2017	MUS	1030	Introduction to Music	24	Breckling, Molly M.
Fall I 2017	MUS	1030	Introduction to Music	23	Repass, Deidre M.
Fall I 2017	MUS	1030	Introduction to Music	0	STAFF
Fall I 2017	MUS	1030	Introduction to Music	0	STAFF
Fall I 2017	THEA	1030	Introduction to Theatre	18	Schneider, Garrett C.
Fall I 2017	THEA	1030	Introduction to Theatre	18	Sullivan, Glenda L.
Fall I 2017	ENGL	1020	English Composition II	17	Emery, M T.
Fall I 2017	ENGL	1020	English Composition II	12	Brazell, Sue E.
Fall I 2017	ENGL	1020	English Composition II	15	Stephenson, Lynda J.
Fall I 2017	ENGL	1020	English Composition II	14	Vaughan, Michael L.
Fall I 2017	ASTR	1011	Planetary Astronomy Lab	23	Teets, William K.
Fall I 2017	BIOL	1011	Introduction to Biology Lab	15	White, Colleen M.
Fall I 2017	BIOL	1011	Introduction to Biology Lab	21	Johnson, Barbara L.

Fall I 2017	BIOL	1011	Introduction to Biology Lab	0	STAFF
Fall I 2017	PHYS	1011	Conc Lab: Motion, Heat & Sound	0	STAFF
Fall I 2017	AET	1010	Intro to Auto Engnr, Repr Tech	6	French, Howard P.
Fall I 2017	ASTR	1010	Planetary Astronomy	23	Teets, William K.
Fall I 2017	BIOL	1010	Introduction to Biology	15	White, Colleen M.
Fall I 2017	BIOL	1010	Introduction to Biology	23	Johnson, Barbara L.
Fall I 2017	BIOL	1010	Introduction to Biology	0	STAFF
Fall I 2017	COMM	1010	Fund of Public Speaking	17	Prather, Yvonne R.
Fall   2017	COMM	1010	Fund of Public Speaking	15	Prather, Yvonne R.
Fall I 2017	COMM	1010	Fund of Public Speaking	17	Kile, Katie A.
Fall I 2017	COMM	1010	Fund of Public Speaking	13	Kile, Katie A.
Fall I 2017	CRJ	1010	Intro to Criminal Justice	15	Cushman, Bobby G.
Fall I 2017	CSCI	1010	Intro to Programming I	10	Sneed, Jarad M.
Fall I 2017	ENGL	1010	English Composition I	14	Forest, Reginald C.
Fall I 2017	ENGL	1010	English Composition I	14	Forest, Reginald C.
Fall I 2017	ENGL	1010	English Composition I	11	Brazell, Sue E.
Fall I 2017	ENGL	1010	English Composition I	11	Kendall, G Y.
Fall I 2017	ENGL	1010	English Composition I	11	Kendall, G Y.
Fall I 2017	ENGL	1010	English Composition I	21	Sakwe, Joyce K.
Fall I 2017	ENGL	1010	English Composition I	0	STAFF
Fall I 2017	PHYS	1010	Concepts: Motion, Heat & Sound	0	STAFF
Fall I 2017	PSY	1010	General Psychology	14	Carmona, Ana M.
Fall   2017	PSY	1010	General Psychology	16	Poole, Julee S.
Fall   2017	PSY	1010	General Psychology	13	Russell, Jane E.
Fall   2017	SOC	1010	Introduction to Sociology	23	Ekechukwu, Theodore
Fall I 2017	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	7	Hatton, Jason L.
Fall I 2017	APSU	1000	Freshmen Seminar	19	Emery, M T.
Fall I 2017	APSU	1000	Freshmen Seminar	23	Anderson, Robert E.
Fall I 2017	APSU	1000	Freshmen Seminar	0	Prather, Yvonne R.
Fall I 2017	APSU	1000	Freshmen Seminar	22	Campbell, Tracie L.
Fall I 2017	CSCI	1000	Intro to Computer Science	1	Bolander, Calvin G.
Fall I 2017	ENGT	1000	Intro to ENGT	23	Blake, John W.
Fall I 2017	MT	1000	Intro to Business Environment	7	Halliman, Robert W.
Fall I 2017	PASS	900	Promote Acad Student Success	2	Smyth, Ellen G.
Fall II 2017	ACCT	201L	Principles of Accounting I Lab	0	STAFF
Fall II 2017	MGT	5810	Issues in Strategic MGT	13	McCarthy, Victoria M.
Fall II 2017	COMM	5650	Communication Law	0	STAFF
Fall II 2017	ННР	5630	Finance Mgmt of Hlth Care Serv	0	Moore, Gregory A.
Fall II 2017	HHP	5250	Statistics and Assessment	0	Glass, Rebecca A.
Fall II 2017	MGT	5150	Contemporary Leaders	15	McCarthy, Victoria M.
Fall II 2017	LDSP	5110	Organizational Innovation	14	Woods, Kathryn H.
Fall II 2017	LDSP	5105	Project Planning & Scheduling	11	Evans, Sue C.

Fall II 2017	LDSP	5050	Issues and Ethics	12	Hulsart, Robyn W.
Fall II 2017	COMM	5030	Applied Communication Theory	0	STAFF
Fall II 2017	MGT	5020	Mgr Use of Financial Reports	14	Meyer, Dan W.
Fall II 2017	MGT	5000	Applied Business Research	16	Grimmett, David R.
Fall II 2017	ASIA	4999	Asian Studies Portfolio	1	Rands, David C.
Fall II 2017	LDSP	4990	Organizational Admin Capstone	13	Earnest, Melissa W.
Fall II 2017	AGRI	4930	Special Problems	1	Goode, James K.
Fall II 2017	ENGT	4895	Mechanical Capstone	3	Blake, John W.
Fall II 2017	LDSP	4880	Intern in Hospitality Industry	1	Comer, Tracy T.
Fall II 2017	CRJ	4860	Crim Just Internship and Pract	0	STAFF
Fall II 2017	PM	4860	PM Internship and Practicum	0	STAFF
Fall II 2017	ENGT	4850	Computer Integrated Manufactur	11	Chen, Chin-Zue
Fall II 2017	LDSP	4830	Hospitality Revenue Cycles	6	Hiatt, Joy R.
Fall II 2017	ENGT	4820	Vibrations/Noise in Mechanical	7	Voorhis, Roger J.
Fall II 2017	PM	4810	Professional Seminar in PM	0	STAFF
Fall II 2017	ENGT	4715	Wood Design	0	STAFF
Fall II 2017	CSCI	4650	Intro to ASP.NET Programming	6	Paulk-Mcginley, Stephen T.
Fall II 2017	LDSP	4400	Strategic Planning	16	Kamradt, Sherry A.
Fall II 2017	PM	4120	Organization Theory and Behav	16	Butts, Charles W.
Fall II 2017	PM	4120	Organization Theory and Behav	0	STAFF
Fall II 2017	CRJ	4011	Issues in Criminal Justice	0	STAFF
Fall II 2017	CRJ	4000	Law Enforcement Admin	16	Russo, Charles M.
Fall II 2017	CSCI	4000	Advanced Web Development	3	Griffith, Gary L.
Fall II 2017	ENGT	3850	Manufacturing Processes II	9	Byrd, John L.
Fall II 2017	LDSP	3840	Restaurant & Food Service Adm	5	Midgley, Thomas A.
Fall II 2017	ENGT	3830	Metals Manufacturing	2	Byrd, John L.
Fall II 2017	LDSP	3800	Hospitality Admin Strategies	1	Midgley, Thomas A.
Fall II 2017	PM	3760	Methods of Research	9	Abedin, Najmul
Fall II 2017	PM	3760	Methods of Research	0	STAFF
Fall II 2017	CSCI	3700	Data Comm and Networking	9	MacAfee, Paul E.
Fall II 2017	PSY	3500	Consumer Psychology	6	Roberts, Charity A.
Fall II 2017	CRJ	3420	International Terrorism	0	STAFF
Fall II 2017	CRJ	3410	Domestic Terrorism	14	Wright, Christopher J.
Fall II 2017	CRJ	3400	Terrorism Understanding	16	Hashmi, Taj
Fall II 2017	PSY	3340	Health Psychology	8	Horn, Alisha J.
Fall II 2017	ENGT	3330	Hybrid Vehicle Systems	0	STAFF
Fall II 2017	PSY	3330	Social Psychology	14	Poole, Julee S.
Fall II 2017	PM	3310	Race and Cult in Adm and Polit	16	McGruder, Chinyere O.
Fall II 2017	ENGT	3250	Digital Design II	20	Anderson, Matthew S.
Fall II 2017	PM	3250	Urban Planning	9	Abedin, Najmul
Fall II 2017	SOC	3250	Social Institutions	16	Brooks, William T.
Fall II 2017	ENGT	3240	Electronics Fundamentals II	18	Salama, Adel

Fall II 2017	PM	3240	Public Budget and Finance Mgmt	0	STAFF
Fall II 2017	PM	3235	Public Policy Analysis	0	STAFF
Fall II 2017	PM	3230	Public Personnel Admin	12	Waheeduzzaman, M D.
Fall II 2017	PM	3200	Public Sector Management	0	STAFF
Fall II 2017	PSY	3200	Adolescent Development	11	Poole, Julee S.
Fall II 2017	ENGT	3130	Additive Manufacture Tech	18	Chen, Chin-Zue
Fall II 2017	CRJ	3100	Fundamentals of Cybercrime	15	Fernandez, Dano K.
Fall II 2017	PSY	3100	Developmental Psychology	12	Russell, Jane E.
Fall II 2017	LDSP	3070	Professional Development	15	Kamradt, Sherry A.
Fall II 2017	LDSP	3060	Organizational Ethics	16	Earnest, Melissa W.
Fall II 2017	ENGT	3050	Problem Solving in ENGT Tech	21	Blake, John W.
Fall II 2017	LDSP	3050	Cultural Diversity	13	Evans, Sue C.
Fall II 2017	CRJ	3030	Terrorism and the Law	20	Kasitz, Michael J.
Fall II 2017	LDSP	3030	Organizational Team Building	10	Comer, Tracy T.
Fall II 2017	HIST	3023	Directed Readings	1	Rands, David C.
Fall II 2017	CRJ	3020	Criminal Evidence Procedure	13	Russo, Charles M.
Fall II 2017	ENGT	3020	Statics and Strength of Mat	13	Kowalski, Stephen P.
Fall II 2017	LDSP	3020	Managing Info Technology	16	Alexander, Deanna A.
Fall II 2017	PM	3005	Understanding the NIMS and ICS	0	STAFF
Fall II 2017	CRJ	3000	Constitutional Law	5	O'Connor, Thomas R.
Fall II 2017	ENGT	2730	Intro to Solid Modeling	16	Blake, John W.
Fall II 2017	CCET	2715	Wood Design	0	STAFF
Fall II 2017	AET	2630	Intro to Hybrid Vehicles	0	STAFF
Fall II 2017	AET	2550	Computerization & Sys Monitor	0	STAFF
Fall II 2017	CCET	2540	Jobsite Management	0	STAFF
Fall II 2017	CA	2520	Garde Manger	0	STAFF
Fall II 2017	CCET	2500	Constr Materials and Methods	7	Sarwar, Abu K.
Fall II 2017	CCET	2500	Constr Materials and Methods	0	STAFF
Fall II 2017	ENGT	2500	Contruct Materials and Methods	3	Sarwar, Abu K.
Fall II 2017	ENGT	2500	Contruct Materials and Methods	0	STAFF
Fall II 2017	CA	2400	Food and Beverage Mgt	0	STAFF
Fall II 2017	MT	2400	Human Resource MGT	0	STAFF
Fall II 2017	HIST	2320	Modern World History	0	STAFF
Fall II 2017	AET	2310	Automotive Electronic Systems	0	STAFF
Fall II 2017	BIOL	2301	Princ of Microbiology Lab	11	Hitz, John R.
Fall II 2017	BIOL	2300	Principles of Microbiology	11	Hitz, John R.
Fall II 2017	CA	2300	Culinary Food Preparation	0	STAFF
Fall II 2017	CULA	2300	Food and Beverage Management	15	Howell, James R.
Fall II 2017	MT	2270	Business Ethics	9	Halliman, Robert W.
Fall II 2017	MT	2250	Intro to Business Law	10	Alexander, Deanna A.
Fall II 2017	POLS	2070	International Politics	0	STAFF
Fall II 2017	SOC	2050	Social Problems	0	STAFF

Fall II 2017	POLS	2040	Intro to Public Policy	20	Miller, Jessica A.
Fall II 2017	ENGL	2030	Traditions in World Literature	21	Emery, M T.
Fall II 2017	ENGL	2030	Traditions in World Literature	18	Stephenson, Lynda J.
Fall II 2017	ENGL	2030	Traditions in World Literature	18	Stephenson, Lynda J.
Fall II 2017	ENGL	2030	Traditions in World Literature	18	Spofford, Andrea K.
Fall II 2017	ENGL	2030	Traditions in World Literature	0	STAFF
Fall II 2017	ENGT	2030	AC Circuits and Applications	14	Salama, Adel
Fall II 2017	BIOL	2021	Human Anatomy & Phys II Lab	8	Kozeka, Kenneth C.
Fall II 2017	PHYS	2021	College Physics II Lab	13	Carpenter, Arthur W.
Fall II 2017	BIOL	2020	Human Anatomy & Phys II	8	Kozeka, Kenneth C.
Fall II 2017	HIST	2020	Modern United States History	14	Ross, Robert A.
Fall II 2017	HIST	2020	Modern United States History	22	Drummond, Benjamin T.
Fall II 2017	HIST	2020	Modern United States History	24	Gillis, Gregory R.
Fall II 2017	HIST	2020	Modern United States History	22	Gillis, Gregory R.
Fall II 2017	PHYS	2020	College Physics II	13	Carpenter, Arthur W.
Fall II 2017	BIOL	2011	Human Anatomy & Phys I Lab	10	Kozeka, Kenneth C.
Fall II 2017	BIOL	2011	Human Anatomy & Phys I Lab	0	STAFF STAFF
Fall II 2017	ACCT	2010	Principles of Accounting I	0	STAFF
Fall II 2017	BIOL	2010	Human Anatomy & Phys I	10	Kozeka, Kenneth C.
Fall II 2017	BIOL	2010	Human Anatomy & Phys I	0	STAFF
Fall II 2017	CSCI	2010	Intro to Programming II	1	Griffith, Gary L.
Fall II 2017	GSS	2010	Intro to Global Security Study	10	O'Connor, Thomas R.
Fall II 2017	HIST	2010	Early United States History	20	Culver, Gregory K.
Fall II 2017	HIST	2010	Early United States History	20	Culver, Gregory K.
Fall II 2017	HIST	2010	Early United States History	25	Briggs, Pamela R.
Fall II 2017	HIST	2010	Early United States History	5	Culver, Gregory K.
Fall II 2017	HIST	2010	Early United States History	23	Briggs, Pamela R.
Fall II 2017	HIST	2010	· · · · · · · · · · · · · · · · · · ·	0	STAFF
Fall II 2017			Early United States History	0	STAFF
Fall II 2017	HIST MT	2010 2010	Early United States History	0	STAFF
Fall II 2017	POLS	2010	Accounting Survey  American National Government	8	Kasitz, Deanna L.
Fall II 2017					
Fall II 2017	CSCI	1899	Internship Experience Precalculus Algebra	16	Church, James C.
	MATH	1710		+	Perdew, Patrick R.
Fall II 2017	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Fall II 2017	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Fall II 2017	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Fall II 2017	MATH	1530	Elements of Statistics	15	Sanders, James H.
Fall II 2017	MATH	1530	Elements of Statistics	13	Sanders, James H.
Fall II 2017	MATH	1530	Elements of Statistics	13	Sanders, James H.
Fall II 2017	MATH	1530	Elements of Statistics	16	Smyth, Ellen G.
Fall II 2017	AET	1410	Brake, Chassis, Susp, Steering	8	French, Howard P.
Fall II 2017	ENGT	1400	Applied Calculus for ENGT Tech	12	Brown, Micahel E.

Fall II 2017	CULA	1330	Garde Manger	16	Hensley, Wendell
Fall II 2017	CULA	1325	Culinary II (Fabrication)	15	Hensley, Wendell
Fall II 2017	CULA	1321	Advanced Baking and Pastry	14	Price, Kelley R.
Fall II 2017	CULA	1310	Fundamentals of Baking	0	STAFF
Fall II 2017	ННР	1250	Wellness Concepts and Practice	0	STAFF
Fall II 2017	EET	1150	Calculus for Electronics	0	STAFF
Fall II 2017	GEOL	1051	Historical Geology Lab	12	McKelvey, Matthew A.
Fall II 2017	GEOL	1050	Historical Geology	12	McKelvey, Matthew A.
Fall II 2017	EET	1040	A.C. Fundamentals and Circuits	0	STAFF
Fall II 2017	PHIL	1040	Intro to Ethics	14	Nakutis, Kristine V.
Fall II 2017	SOC	1040	Social Problems	0	STAFF
Fall II 2017	ART	1035	Introduction to Art	26	Hafera, Alison R.
Fall II 2017	ART	1035	Introduction to Art	25	Dickins, Michael P.
Fall II 2017	ART	1035	Introduction to Art	15	Snyder, Jennifer L.
Fall II 2017	MUS	1030	Introduction to Music	12	Berindean, Mihai R.
Fall II 2017	MUS	1030	Introduction to Music	8	Ritter, Michael F.
Fall II 2017	MUS	1030	Introduction to Music	25	Breckling, Molly M.
Fall II 2017	MUS	1030	Introduction to Music	19	Repass, Deidre M.
Fall II 2017	THEA	1030	Introduction to Theatre	31	Sullivan, Glenda L.
Fall II 2017	THEA	1030	Introduction to Theatre	0	STAFF
Fall II 2017	THEA	1030	Introduction to Theatre	0	STAFF
Fall II 2017	BIOL	1021	Diversity of Life Lab	15	White, Colleen M.
Fall II 2017	BIOL	1021	Diversity of Life Lab	0	STAFF
Fall II 2017	PHYS	1021	Conc L Electro Light & Quantum	0	STAFF
Fall II 2017	BIOL	1020	Diversity of Life	14	White, Colleen M.
Fall II 2017	BIOL	1020	Diversity of Life	0	STAFF
Fall II 2017	ENGL	1020	English Composition II	18	Emery, M T.
Fall II 2017	ENGL	1020	English Composition II	10	Brazell, Sue E.
Fall II 2017	ENGL	1020	English Composition II	19	Vaughan, Michael L.
Fall II 2017	ENGL	1020	English Composition II	14	Vaughan, Michael L.
Fall II 2017	ENGT	1020	Comp Aided Design	11	Chen, Chin-Zue
Fall II 2017	PHYS	1020	Conc Electro Light & Quantum	0	STAFF
Fall II 2017	CSCI	1015	Intro Computer Programming	13	Vandergriff, Jimmy
Fall II 2017	BIOL	1011	Introduction to Biology Lab	22	Johnson, Barbara L.
Fall II 2017	BIOL	1010	Introduction to Biology	18	Johnson, Barbara L.
Fall II 2017	COMM	1010	Fund of Public Speaking	20	Prather, Yvonne R.
Fall II 2017	COMM	1010	Fund of Public Speaking	11	Prather, Yvonne R.
Fall II 2017	COMM	1010	Fund of Public Speaking	20	Kile, Katie A.
Fall II 2017	COMM	1010	Fund of Public Speaking	18	Kile, Katie A.
Fall II 2017	CRJ	1010	Intro to Criminal Justice	13	Culhane, Scott E.
Fall II 2017	ENGL	1010	English Composition I	15	Forest, Reginald C.
Fall II 2017	ENGL	1010	English Composition I	15	Forest, Reginald C.

Fall II 2017	ENGL	1010	English Composition I	15	Brazell, Sue E.
Fall II 2017	ENGL	1010	English Composition I	17	Fanning, Suzanne E.
Fall II 2017	ENGL	1010	English Composition I	18	Sakwe, Joyce K.
Fall II 2017	ENGL	1010	English Composition I	0	STAFF
Fall II 2017	MATH	1010	Mathematical Thought & Prac	3	Sanders, James H.
Fall II 2017	MATH	1010	Mathematical Thought & Prac	14	Sanders, James H.
Fall II 2017	MATH	1010	Mathematical Thought & Prac	14	Sanders, James H.
Fall II 2017	PSY	1010	General Psychology	15	Carmona, Ana M.
Fall II 2017	PSY	1010	General Psychology	20	Russell, Jane E.
Fall II 2017	PSY	1010	General Psychology	0	STAFF
Fall II 2017	SOC	1010	Introduction to Sociology	27	Ekechukwu, Theodore
Fall II 2017	APSU	1000	Freshmen Seminar	16	Prather, Yvonne R.
Fall II 2017	APSU	1000	Freshmen Seminar	24	Campbell, Tracie L.
Fall II 2017	APSU	1000	Freshmen Seminar	0	STAFF
Fall II 2017	APSU	1000	Freshmen Seminar	22	Anderson, Robert E.
Fall II 2017	CSCI	1000	Intro to Computer Science	5	Sneed, Jarad M.
Fall II 2017	PASS	900	Promote Acad Student Success	4	Smyth, Ellen G.
Spring I 2018	SW	499A	Directed Individual Study	1	Thompson, Jeffrey D.
Spring I 2018	ACCT	201L	Principles of Accounting I Lab	5	Davidson, Lesley H.
Spring I 2018	HHP	5900	Advanced Research Methods	10	Shepherd, Omie A.
Spring I 2018	LDSP	5560	Small Group Leadership	12	Woods, Kathryn H.
Spring I 2018	HHP	5510	Health Care Economics	2	Pickern, Jay S.
Spring I 2018	ННР	5390	Law, Policy and Advocacy	3	Moore, Gregory A.
Spring I 2018	PSY	5380	Military Psychology	0	Truhon, Stephen A.
Spring I 2018	LDSP	5330	Research Methods	7	Hulsart, Robyn W.
Spring I 2018	LDSP	5330	Research Methods	3	Hulsart, Robyn W.
Spring I 2018	LDSP	5300	Best Practices in Leadership	9	Evans, Sue C.
Spring I 2018	LDSP	5150	Power, Ethics and Leadership	14	Rayburn, William E.
Spring I 2018	MGT	5080	Human Resource Issues for Mgr		Miller, Gloria J.
Spring I 2018	MGT	5060	Motivational Systems	26	Volker, John X.
Spring I 2018	MGT	5010	Business Foundations	9	Smith, Carlene B.
Spring I 2018	MGT	5000	Applied Business Research	21	Grimmett, David R.
Spring I 2018	COMM	4920	Portfolio Development	9	Gray, Pamela J.
Spring I 2018	ENGT	4895	Mechanical Capstone	1	Blake, John W.
Spring I 2018	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Spring I 2018	ENGT	4810	Adv Manufacturing Processes	9	Kowalski, Stephen P.
Spring I 2018	PM	4810	Professional Seminar in PM	10	Waheeduzzaman, M D.
Spring I 2018	LDSP	4800	Organizational Training & Dev	10	Comer, Tracy T.
Spring I 2018	ENGT	4710	Fluid Mechanics	22	Kowalski, Stephen P.
Spring I 2018	CSCI	4650	Intro to ASP.NET Programming	4	Paulk-Mcginley, Stephen T.
Spring I 2018	LDSP	4514	Vital Topics in Leadership	10	Mills, Rodney L.
Spring I 2018	COMM	4444	Cultural Context in Comm	7	Zhang, Yunying
Shime i 7010	COIVIIVI		Cartarai Context III Collilli		Linding, runnying

Spring I 2018	PSY	4444	Cross Cultural Psychology	9	lyer, Uma J.
Spring I 2018	EDUC	4440	Theories of Learning	14	Bouton, Bobette D.
Spring I 2018	FIN	4420	Financial Valuation	8	Phillips, Michael D.
Spring I 2018	CSCI	4400	Principles Database Management	5	MacAfee, Paul E.
Spring I 2018	PSY	4380	Military Psychology	15	Truhon, Stephen A.
Spring I 2018	PSY	4350	Psychology of Personality	13	Hatz, Jessica L.
Spring I 2018	ENGT	4330	Advanced Hybrid Vehicle System	13	Byrd, John L.
Spring I 2018	PM	4330	Pol Aspects of Crim Behavior	0	STAFF
Spring I 2018	POLS	4310	American Constitutional Law I	5	Young, Harold A.
Spring I 2018	CRJ	4125	Intelligence Analysis	5	Staples, Deanna J.
Spring I 2018	ENGT	4120	Sensors and Vision Systems	12	Chen, Chin-Zue
Spring I 2018	PM	4120	Organization Theory and Behav	3	Abedin, Najmul
Spring I 2018	ННР	4080	Psy Aspects of Human Sexuality	13	Lewis, Lisa O.
Spring I 2018	POLS	4070	Politics in American States	3	Lyle-Gonga, Marsha C.
Spring I 2018	ННР	4050	Implement HIth Behavior Change	12	Haselhuhn, Shannon L.
Spring I 2018	RDG	4050	Literature for Children	4	Alvey, Tara L.
Spring I 2018	SW	4045	Spirituality and Social Work	0	STAFF
Spring I 2018	CRJ	4040	Global Jihad & Homeland Securi	0	STAFF
Spring I 2018	ННР	4040	Sport Psychology	15	Steinberg, Gregg M.
Spring I 2018	LDSP	4020	Written Professional Comm	12	Alexander, Deanna A.
Spring I 2018	COMM	4010	Communication Theory	6	Hicks-Goldston, Christina L.
Spring I 2018	PSY	4010	Death, Dying and Bereavement	12	Knickmeyer, Nicole
Spring I 2018	LDSP	3860	Tourism Admin Strategies	8	Midgley, Thomas A.
Spring I 2018	LDSP	3850	Hospitality Promotion & Sales	6	Midgley, Thomas A.
Spring I 2018	LDSP	3760	Research Mthds in Ldsp & Org	13	Earnest, Melissa W.
Spring I 2018	PM	3760	Methods of Research	10	Prescott, James F.
Spring I 2018	PM	3760	Methods of Research	4	Starnes, Becky J.
Spring I 2018	PM	3760	Methods of Research	0	STAFF
Spring I 2018	ННР	3640	Human Resources in Health Care	14	Gomez, Melissa A.
Spring I 2018	MGT	3640	Business Modeling	1	Volker, John X.
Spring I 2018	CSCI	3600	Computer Ethics	4	Tharpe, Leonard
Spring I 2018	SW	3550	Medical Social Work	0	STAFF
Spring I 2018	LDSP	3520	Industrial Fraud	11	Hulsart, Robyn W.
Spring I 2018	ННР	3510	Health Care Economics	6	Moore, Gregory A.
Spring I 2018	SW	3450	Hum Beh in the Macro Soc Env	0	STAFF
Spring I 2018	CRJ	3440	Crime Prevention	11	Hashmi, Taj
Spring I 2018	CRJ	3430	Management of Incidents	13	Hashmi, Taj
Spring I 2018	CRJ	3420	International Terrorism	9	Hashmi, Taj
Spring I 2018	SW	3420	Human Behavior in Soc Env	0	STAFF
Spring I 2018	CRJ	3410	Domestic Terrorism	14	Trogdon, Donna L.
Spring I 2018	CRJ	3410	Domestic Terrorism	13	Wright, Christopher J.
Spring I 2018	PSY	3330	Social Psychology	6	Fung, Samuel S.

Spring I 2018	PSY	3330	Social Psychology	14	Poole, Julee S.
Spring I 2018	PM	3310	Race and Cult in Adm and Polit	3	McGruder, Chinyere O.
Spring I 2018	CSCI	3300	Intro Web Development	4	Taylor, Aaron G.
Spring I 2018	ННР	3300	Anatomical Kinesiology	12	Leszczak, Timothy J.
Spring I 2018	POLS	3300	Intern'l Political Economy	11	Gregg, Anna N.
Spring I 2018	ENGT	3280	Communication Systems I	17	Salama, Adel
Spring I 2018	ENGT	3260	Microcontrollers	16	Anderson, Matthew S.
Spring I 2018	SOC	3250	Social Institutions	4	Tuttle, Annie M.
Spring I 2018	LDSP	3240	Fin Measure, Analysis, Report	10	Hiatt, Joy R.
Spring I 2018	PM	3240	Public Budget and Finance Mgmt	19	Waheeduzzaman, M D.
Spring I 2018	PM	3235	Public Policy Analysis	5	Abedin, Najmul
Spring I 2018	PM	3230	Public Personnel Admin	7	Starnes, Becky J.
Spring I 2018	CRJ	3220	Criminal Investigations	27	Frogge, George M.
Spring I 2018	PSY	3200	Adolescent Development	12	Truhon, Stephen A.
Spring I 2018	NURS	3150	Nursing Informatics I	12	Hickson, Shondell V.
Spring I 2018	CRJ	3100	Fundamentals of Cybercrime	10	Wright, Christopher J.
Spring I 2018	PSY	3100	Developmental Psychology	19	Poole, Julee S.
Spring I 2018	PSY	3100	Developmental Psychology	15	Nicodemus, Paul D.
Spring I 2018	SOC	3060	Contemp Issues in the Family	19	Brown, Tucker
Spring I 2018	CRJ	3030	Terrorism and the Law	6	O'Connor, Thomas R.
Spring I 2018	ENGT	3030	Thermodynamics	32	Blake, John W.
Spring I 2018	ННР	3030	Nutrition Science and Applic	11	Black, Anne K.
Spring I 2018	CRJ	3020	Criminal Evidence Procedure	12	Beavers, Gerald R.
Spring I 2018	CRJ	3010	Criminal Law	14	Cushman, Bobby G.
Spring I 2018	LDSP	3010	Management in Organizations	11	Kamradt, Sherry A.
Spring I 2018	LDSP	3010	Management in Organizations	19	Evans, Sue C.
Spring I 2018	PM	3005	Understanding the NIMS and ICS	6	Prescott, James F.
Spring I 2018	CSCI	3000	Data Modeling	3	Paulk-Mcginley, Stephen T.
Spring I 2018	PM	3000	Intro to Emergency Management	7	<u> </u>
Spring I 2018	CCET	2840	Construct Codes and Standards	6	Sarwar, Abu K.
Spring I 2018	CCET	2600	Construction Safety and Health	15	Sarwar, Abu K.
Spring I 2018	SOC	2500	Cultural Anthropology	13	Gerbrandt, Roxanne K.
Spring I 2018	MT	2450	Labor Relations	0	STAFF
Spring I 2018	CULA	2380	Culinary Internship	11	Hensley, Wendell
Spring I 2018	CULA	2373	Gourmet Foods	11	Hensley, Wendell
Spring I 2018	CULA	2351	Plated Desserts & Presentation	13	Price, Kelley R.
Spring I 2018	CULA	2350	Introduction to Ice Carving	0	STAFF
Spring I 2018	ENGL	2330	Topics in World Literature	8	Emery, M T.
Spring I 2018	ENGL	2330	Topics in World Literature	24	Stephenson, Lynda J.
Spring I 2018	ENGL	2330	Topics in World Literature	22	Stephenson, Lynda J.
Spring I 2018	ENGL	2330	Topics in World Literature	20	Shea, Daniel P.
Spring I 2018	ENGL	2330	Topics in World Literature	0	STAFF

Spring I 2018	ENGL	2330	Topics in World Literature	0	STAFF
Spring I 2018	HIST	2320	Modern World History	10	Steinberg, John W.
Spring I 2018	HIST	2320	Modern World History	22	Steinberg, John W.
Spring I 2018	HIST	2310	Early World History	25	Culver, Gregory K.
Spring I 2018	HIST	2310	Early World History	17	Rands, David C.
Spring I 2018	BIOL	2301	Princ of Microbiology Lab	11	Hitz, John R.
Spring I 2018	BIOL	2300	Principles of Microbiology	11	Hitz, John R.
Spring I 2018	SPED	2300	Introduction to Special Ed	0	STAFF
Spring I 2018	SPED	2300	Introduction to Special Ed	0	STAFF
Spring I 2018	HHP	2250	Public Health Essentials	13	Bliss, Kadi R.
Spring I 2018	PHIL	2200	Religion and the World	18	Michael, Mark A.
Spring I 2018	MT	2150	Personal Financial MGT	3	Hiatt, Joy R.
Spring I 2018	CLAS	2110	Medical and Scientific Terms	0	STAFF
Spring I 2018	ECON	2100	Principles of Macroeconomics	6	Pearson, Dennis W.
Spring I 2018	EDUC	2100	Foundations of Education	8	Short, Donna F.
Spring I 2018	EDUC	2100	Foundations of Education	0	STAFF
Spring I 2018	POLS	2070	International Politics	14	Gregg, Anna N.
Spring I 2018	WGS	2050	Intro Women's & Gender Studies	0	STAFF
Spring I 2018	COMM	2045	Public Speaking	13	Prather, Yvonne R.
Spring I 2018	COMM	2045	Public Speaking	13	Prather, Yvonne R.
Spring I 2018	COMM	2045	Public Speaking	15	Kile, Katie A.
Spring I 2018	COMM	2045	Public Speaking	13	Kile, Katie A.
Spring I 2018	COMM	2045	Public Speaking	10	Nichols, Tracy S.
Spring I 2018	COMM	2045	Public Speaking	0	STAFF
Spring I 2018	POLS	2040	Intro to Public Policy	7	Miller, Jessica A.
Spring I 2018	MT	2030	Principles of MKT Survey	4	Duncan, Loretia A.
Spring I 2018	BIOL	2021	Human Anatomy & Phys II Lab	10	Kozeka, Kenneth C.
Spring I 2018	BIOL	2021	Human Anatomy & Phys II Lab	0	STAFF
Spring I 2018	BIOL	2020	Human Anatomy & Phys II	7	Pitts, Gilbert R.
Spring I 2018	BIOL	2020	Human Anatomy & Phys II	10	Kozeka, Kenneth C.
Spring I 2018	BIOL	2020	Human Anatomy & Phys II	0	STAFF
Spring I 2018	COMM	2020	Media, Society, and Individual	6	Ritchart, Amy A.
Spring I 2018	ENGT	2020	Robotics Fundamentals	22	Chen, Chin-Zue
Spring I 2018	HIST	2020	Modern United States History	24	Gillis, Gregory R.
Spring I 2018	HIST	2020	Modern United States History	19	Wesley, Timothy L.
Spring I 2018	HIST	2020	Modern United States History	0	STAFF
Spring I 2018	BIOL	2011	Human Anatomy & Phys I Lab	19	Crouse, Christopher T.
Spring I 2018	BIOL	2011	Human Anatomy & Phys I Lab	0	STAFF
Spring I 2018	BIOL	2011	Human Anatomy & Phys I Lab	0	STAFF
Spring I 2018	PHYS	2011	College Physics I Lab	21	Carpenter, Arthur W.
Spring I 2018	ACCT	2010	Principles of Accounting I	5	Davidson, Lesley H.
Spring I 2018	BIOL	2010	Human Anatomy & Phys I	19	Crouse, Christopher T.

Spring   2018   BIOL   2010   Human Anatomy & Phys   0   STAFF	Spring I 2018	BIOL	2010	Human Anatomy & Phys I	12	Thompson, Amy L.
Spring I 2018         BIOL         2010         Human Anatomy & Phys I         0         STAFF           Spring I 2018         GSS         2010         Intro to Global Security Study         5         O'Connor, Thomas R.           Spring I 2018         HIST         2010         Early United States History         24         Briggs, Panela R.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         21         Snyder, David R.           Spring I 2018         MIT         2010         Accounting Survey         6         Meyer, Pawela S.           Spring I 2018         MTH         2010         Accounting Survey         6         Meyer, Pawela S.           Spring I 2018         MATH         1730         Precalculus Algebra         10         Phillips, John L.           Spring 1 2018         MATH         1710         Precalculus Algebra         7 <td< td=""><td>Spring I 2018</td><td>BIOL</td><td>2010</td><td>Human Anatomy &amp; Phys I</td><td>0</td><td>STAFF</td></td<>	Spring I 2018	BIOL	2010	Human Anatomy & Phys I	0	STAFF
Spring I 2018         GSS         2010         Intro to Global Security Study         5         O'Connor, Thomas R.           Spring I 2018         HIST         2010         Early United States History         24         Briggs, Pamela R.           Spring I 2018         HIST         2010         Early United States History         13         Demetrides, Sara J.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         MIT         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         MT         2010         College Physics I         21         Carpenter, Arthur W.           Spring I 2018         MATH         1730         Precalculus Algebra         6         Hagewood, Shirley S.           Spring I 2018         MATH         1730         Precalculus Algebra		BIOL	2010	Human Anatomy & Phys I	0	STAFF
Spring I 2018         HIST         2010         Early United States History         24         Briggs, Pamela R.           Spring I 2018         HIST         2010         Early United States History         13         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         MIST         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         MT         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         PHYS         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         MATH         1730         Precalculus         6         Hagewood, Shirley S.           Spring I 2018         MATH         1710         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1530         Elements of Statistics         16         Wils		GSS	2010	Intro to Global Security Study	5	O'Connor, Thomas R.
Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         13         Demetrides, Sara J.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         12         Snyder, David R.           Spring I 2018         MT         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         PHYS         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         PHYS         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         POLS         2010         American National Government         10         Phillips, John L.           Spring I 2018         MATH         1730         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1730         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1730         Elements of Statistics         18		HIST	2010	·	24	Briggs, Pamela R.
Spring I 2018         HIST         2010         Early United States History         13         Demetrides, Sara J.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         MT         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         PHYS         2010         American National Government         10         Phillips, John L.           Spring I 2018         MATH         1730         Precalculus         6         Hagewood, Shirley S.           Spring I 2018         MATH         1710         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, E	Spring I 2018	HIST	2010		14	
Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         21         Snyder, David R.           Spring I 2018         MT         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         PHYS         2010         College Physics I         21         Carpenter, Arthur W.           Spring I 2018         MATH         1730         Precalculus         6         Hagewood, Shirley S.           Spring I 2018         MATH         1710         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.		HIST	2010	Early United States History	13	- ·
Spring I 2018         HIST         2010         Early United States History         14         Culver, Gregory K.           Spring I 2018         HIST         2010         Early United States History         21         Snyder, David R.           Spring I 2018         MT         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         PHYS         2010         College Physics I         21         Carpenter, Arthur W.           Spring I 2018         MATH         1730         Precalculus         6         Hagewood, Shirley S.           Spring I 2018         MATH         1730         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.	· · ·	HIST	2010	Early United States History	14	Culver, Gregory K.
Spring I 2018         MT         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         PHYS         2010         College Physics I         21         Carpenter, Arthur W.           Spring I 2018         POLS         2010         American National Government         10         Phillips, John L.           Spring I 2018         MATH         1730         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.		HIST	2010	Early United States History	14	
Spring I 2018         MT         2010         Accounting Survey         6         Meyer, Pamela S.           Spring I 2018         PHYS         2010         College Physics I         21         Carpenter, Arthur W.           Spring I 2018         POLS         2010         American National Government         10         Phillips, John L.           Spring I 2018         MATH         1730         Precalculus         6         Hagewood, Shirley S.           Spring I 2018         MATH         1710         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G. <td>Spring I 2018</td> <td>HIST</td> <td>2010</td> <td>Early United States History</td> <td>21</td> <td>Snyder, David R.</td>	Spring I 2018	HIST	2010	Early United States History	21	Snyder, David R.
Spring I 2018         PHYS         2010         College Physics I         21         Carpenter, Arthur W.           Spring I 2018         POLS         2010         American National Government         10         Phillips, John L.           Spring I 2018         MATH         1730         Precalculus         6         Hagewood, Shirley S.           Spring I 2018         MATH         1710         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.		MT	2010		6	•
Spring I 2018         POLS         2010         American National Government         10         Phillips, John L.           Spring I 2018         MATH         1730         Precalculus         6         Hagewood, Shirley S.           Spring I 2018         MATH         1710         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1730         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.				· ·	21	•
Spring I 2018         MATH         1730         Precalculus         6         Hagewood, Shirley S.           Spring I 2018         MATH         1710         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G. <td></td> <td></td> <td>2010</td> <td></td> <td>10</td> <td>·</td>			2010		10	·
Spring I 2018         MATH         1710         Precalculus Algebra         7         Perdew, Patrick R.           Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring I 2018         AET         1460         Auto Electrical and HVAC Syst         0         STAFF	· · ·					•
Spring I 2018         MATH         1710         Precalculus Algebra         16         Wilson, Andy T.           Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.					7	· · · · · · · · · · · · · · · · · · ·
Spring I 2018         MATH         1530         Elements of Statistics         4         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring I 2018         AET         1460         Auto Electrical and HVAC Syst         0         STAFF					16	`
Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         12         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         AET         1460         Auto cleatistics         1         Smyth, Ellen G.				-		•
Spring I 2018MATH1530Elements of Statistics12Smyth, Ellen G.Spring I 2018MATH1530Elements of Statistics12Sanders, James H.Spring I 2018MATH1530Elements of Statistics9Sanders, James H.Spring I 2018MATH1530Elements of Statistics9Sanders, James H.Spring I 2018MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2018MATH1530Elements of Statistics1Smyth, Ellen G.Spring I 2018MATH1530Elements of Statistics1Smyth, Ellen G.Spring I 2018MATH1530Elements of Statistics1Smyth, Ellen G.Spring I 2018AET1460Auto Electrical and HVAC Syst0STAFFSpring I 2018AET1360Automotive Power Train Systems0STAFFSpring I 2018AET1310Automotive Engine0STAFFSpring I 2018CULA1305Nutrition for Culinary Arts13Howell, James R.Spring I 2018HHP1250Wellness Concepts and Practice12Dey, Donna J.Spring I 2018HHP1250Wellness Concepts and Practice0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018ENGL1100Technical and Report Writing7<					12	
Spring I 2018MATH1530Elements of Statistics12Sanders, James H.Spring I 2018MATH1530Elements of Statistics9Sanders, James H.Spring I 2018MATH1530Elements of Statistics9Sanders, James H.Spring I 2018MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2018MATH1530Elements of Statistics1Smyth, Ellen G.Spring I 2018MATH1530Elements of Statistics16Vogel, Suzan J.Spring I 2018AET1460Auto Electrical and HVAC Syst0STAFFSpring I 2018AET1360Automotive Power Train Systems0STAFFSpring I 2018AET1310Automotive Engine0STAFFSpring I 2018CULA1305Nutrition for Culinary Arts13Howell, James R.Spring I 2018CULA1305Nutrition for Culinary Arts13Howell, James R.Spring I 2018HHP1250Wellness Concepts and Practice12Dey, Donna J.Spring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab14Cam						• •
Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         16         Vogel, Suzan J.           Spring I 2018         AET         1460         Auto Electrical and HVAC Syst         0         STAFF           Spring I 2018         AET         1360         Automotive Power Train Systems         0         STAFF           Spring I 2018         AET         1310         Automotive Engine         0         STAFF           Spring I 2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         12         Dey, Donna J.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         0         STAFF <t< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td></t<>						•
Spring   2018         MATH         1530         Elements of Statistics         9         Sanders, James H.           Spring   2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring   2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring   2018         MATH         1530         Elements of Statistics         16         Vogel, Suzan J.           Spring   2018         AET         1460         Auto Electrical and HVAC Syst         0         STAFF           Spring   2018         AET         1360         Automotive Power Train Systems         0         STAFF           Spring   2018         AET         1310         Automotive Engine         0         STAFF           Spring   2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring   2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring   2018         HHP         1250         Wellness Concepts and Practice         12         Dey, Donna J.           Spring   2018         DANC         1200         Introduction to Dance         0         STAFF						·
Spring I 2018         MATH         1530         Elements of Statistics         3         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         16         Vogel, Suzan J.           Spring I 2018         AET         1460         Auto Electrical and HVAC Syst         0         STAFF           Spring I 2018         AET         1360         Automotive Power Train Systems         0         STAFF           Spring I 2018         AET         1310         Automotive Engine         0         STAFF           Spring I 2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring I 2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         12         Dey, Donna J.           Spring I 2018         DANC         1200         Introduction to Dance         0         STAFF           Spring I 2018         DANC         1200         Introduction to Dance         0         STAFF           S						·
Spring I 2018         MATH         1530         Elements of Statistics         1         Smyth, Ellen G.           Spring I 2018         MATH         1530         Elements of Statistics         16         Vogel, Suzan J.           Spring I 2018         AET         1460         Auto Electrical and HVAC Syst         0         STAFF           Spring I 2018         AET         1360         Automotive Power Train Systems         0         STAFF           Spring I 2018         AET         1310         Automotive Engine         0         STAFF           Spring I 2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         12         Dey, Donna J.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         0         STAFF           Spring I 2018         DANC         1200         Introduction to Dance         0         STAFF           Spring I 2018         DANC         1200         Introduction to Dance         0         STAFF           Spring I 2018         ENGT         1200         Applied Math for ENGT Tech         17         Brown, Micahel E.           Spri						·
Spring I 2018         MATH         1530         Elements of Statistics         16         Vogel, Suzan J.           Spring I 2018         AET         1460         Auto Electrical and HVAC Syst         0         STAFF           Spring I 2018         AET         1360         Automotive Power Train Systems         0         STAFF           Spring I 2018         AET         1310         Automotive Engine         0         STAFF           Spring I 2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         12         Dey, Donna J.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         0         STAFF           Spring I 2018         DANC         1200         Introduction to Dance         0         STAFF           Spring I 2018         DANC         1200         Introduction to Dance         0         STAFF           Spring I 2018         ENGT         1200         Applied Math for ENGT Tech         17         Brown, Micahel E.           Spring I 2018         BIOL         1041         Human Biology Lab         19         Taylor, Cindy L.           Spring						•
Spring   2018         AET         1460         Auto Electrical and HVAC Syst         0         STAFF           Spring   2018         AET         1360         Automotive Power Train Systems         0         STAFF           Spring   2018         AET         1310         Automotive Engine         0         STAFF           Spring   2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring   2018         HHP         1250         Wellness Concepts and Practice         12         Dey, Donna J.           Spring   2018         HHP         1250         Wellness Concepts and Practice         0         STAFF           Spring   2018         DANC         1200         Introduction to Dance         0         STAFF           Spring   2018         DANC         1200         Introduction to Dance         0         STAFF           Spring   2018         ENGT         1200         Applied Math for ENGT Tech         17         Brown, Micahel E.           Spring   2018         ENGL         1100         Technical and Report Writing         7         Major, David L.           Spring   2018         BIOL         1041         Human Biology Lab         19         Taylor, Cindy L.           Sp						•
Spring I 2018         AET         1360         Automotive Power Train Systems         0         STAFF           Spring I 2018         AET         1310         Automotive Engine         0         STAFF           Spring I 2018         CULA         1305         Nutrition for Culinary Arts         13         Howell, James R.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         12         Dey, Donna J.           Spring I 2018         HHP         1250         Wellness Concepts and Practice         0         STAFF           Spring I 2018         DANC         1200         Introduction to Dance         0         STAFF           Spring I 2018         DANC         1200         Introduction to Dance         0         STAFF           Spring I 2018         ENGT         1200         Applied Math for ENGT Tech         17         Brown, Micahel E.           Spring I 2018         ENGL         1100         Technical and Report Writing         7         Major, David L.           Spring I 2018         BIOL         1041         Human Biology Lab         19         Taylor, Cindy L.           Spring I 2018         GEOL         1041         Physical Geology Lab         14         Camilleri, Phyllis A.	· · ·					
Spring I 2018AET1310Automotive Engine0STAFFSpring I 2018CULA1305Nutrition for Culinary Arts13Howell, James R.Spring I 2018HHP1250Wellness Concepts and Practice12Dey, Donna J.Spring I 2018DANC1250Wellness Concepts and Practice0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018ENGL1100Technical and Report Writing7Major, David L.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.				•		
Spring I 2018CULA1305Nutrition for Culinary Arts13Howell, James R.Spring I 2018HHP1250Wellness Concepts and Practice12Dey, Donna J.Spring I 2018HHP1250Wellness Concepts and Practice0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018ENGL1100Technical and Report Writing7Major, David L.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.				•		
Spring I 2018HHP1250Wellness Concepts and Practice12Dey, Donna J.Spring I 2018HHP1250Wellness Concepts and Practice0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018ENGL1100Technical and Report Writing7Major, David L.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.				-		
Spring I 2018HHP1250Wellness Concepts and Practice0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018ENGL1100Technical and Report Writing7Major, David L.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.						
Spring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018ENGL1100Technical and Report Writing7Major, David L.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.				•		,
Spring I 2018DANC1200Introduction to Dance0STAFFSpring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018ENGL1100Technical and Report Writing7Major, David L.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.				,		
Spring I 2018ENGT1200Applied Math for ENGT Tech17Brown, Micahel E.Spring I 2018ENGL1100Technical and Report Writing7Major, David L.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.						
Spring I 2018ENGL1100Technical and Report Writing7Major, David L.Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.						
Spring I 2018BIOL1041Human Biology Lab19Taylor, Cindy L.Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.				' '		·
Spring I 2018GEOL1041Physical Geology Lab9McKelvey, Matthew A.Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.				, ,		•
Spring I 2018GEOL1041Physical Geology Lab14Camilleri, Phyllis A.Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.						•
Spring I 2018GEOL1041Physical Geology Lab13Deibert, Jack E.Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.						•
Spring I 2018BIOL1040Human Biology18Taylor, Cindy L.Spring I 2018GEOL1040Physical Geology8McKelvey, Matthew A.				· · · · · · · · · · · · · · · · · · ·		•
Spring I 2018 GEOL 1040 Physical Geology 8 McKelvey, Matthew A.						
						•
	Spring I 2018	GEOL	1040	Physical Geology	26	Camilleri, Phyllis A.

Spring I 2018	PHIL	1040	Intro to Ethics	10	Nakutis, Kristine V.
Spring I 2018	SOC	1040	Social Problems	17	Boyd, Kimberly H.
Spring I 2018	ART	1035	Introduction to Art	12	Snyder, Jennifer L.
Spring I 2018	ART	1035	Introduction to Art	25	Hafera, Alison R.
Spring I 2018	ART	1035	Introduction to Art	18	Hafera, Alison R.
Spring I 2018	ART	1035	Introduction to Art	17	Gosnell, Patrick W.
Spring I 2018	ART	1035	Introduction to Art	9	Collins, Paul A.
Spring I 2018	MUS	1030	Introduction to Music	28	Breckling, Molly M.
Spring I 2018	MUS	1030	Introduction to Music	20	Repass, Deidre M.
Spring I 2018	MUS	1030	Introduction to Music	11	Berindean, Mihai R.
Spring I 2018	MUS	1030	Introduction to Music	25	Reynolds, Angela M.
Spring I 2018	MUS	1030	Introduction to Music	0	STAFF
Spring I 2018	THEA	1030	Introduction to Theatre	12	Beeson, Talon F.
Spring I 2018	THEA	1030	Introduction to Theatre	7	Rennerfeldt, Noel D.
Spring I 2018	THEA	1030	Introduction to Theatre	17	Michael, Darren V.
Spring I 2018	THEA	1030	Introduction to Theatre	0	STAFF
Spring I 2018	THEA	1030	Introduction to Theatre	0	STAFF
Spring I 2018	THEA	1030	Introduction to Theatre	0	STAFF
Spring I 2018	THEA	1030	Introduction to Theatre	0	STAFF
Spring I 2018	THEA	1030	Introduction to Theatre	0	STAFF
Spring I 2018	ASTR	1021	Stellar Astronomy Lab	23	Teets, William K.
Spring I 2018	ASTR	1020	Stellar Astronomy	22	Teets, William K.
Spring I 2018	ENGL	1020	English Composition II	17	Emery, M T.
Spring I 2018	ENGL	1020	English Composition II	6	Goldstone, Dwonna N.
Spring I 2018	ENGL	1020	English Composition II	20	Stephenson, Lynda J.
Spring I 2018	ENGL	1020	English Composition II	21	Vaughan, Michael L.
Spring I 2018	ENGL	1020	English Composition II	17	Major, Charla D.
Spring I 2018	ENGL	1020	English Composition II	11	Atkinson, Robert W.
Spring I 2018	CSCI	1015	Intro Computer Programming	5	Wood, John H.
Spring I 2018	ASTR	1011	Planetary Astronomy Lab	27	Oelgoetz, Justin R.
Spring I 2018	BIOL	1011	Introduction to Biology Lab	10	White, Colleen M.
Spring I 2018	BIOL	1011	Introduction to Biology Lab	16	Johnson, Barbara L.
Spring I 2018	CHEM	1011	Introductory Chemistry I Lab	9	Schilling, Marcia M.
Spring I 2018	ASTR	1010	Planetary Astronomy	27	Oelgoetz, Justin R.
Spring I 2018	BIOL	1010	Introduction to Biology	10	White, Colleen M.
Spring I 2018	BIOL	1010	Introduction to Biology	16	Johnson, Barbara L.
Spring I 2018	CHEM	1010	Introductory Chemistry I	9	Schilling, Marcia M.
Spring I 2018	CRJ	1010	Intro to Criminal Justice	15	Cushman, Bobby G.
Spring I 2018	CSCI	1010	Intro to Programming I	14	Siders, Austin K.
Spring I 2018	ENGL	1010	English Composition I	8	Forest, Reginald C.
Spring I 2018	ENGL	1010	English Composition I	8	Forest, Reginald C.
Spring I 2018	ENGL	1010	English Composition I	12	Brazell, Sue E.

Spring I 2018	ENGL	1010	English Composition I	12	Kendall, G Y.
Spring I 2018	ENGL	1010	English Composition I	12	Kendall, G Y.
Spring I 2018	ENGL	1010	English Composition I	18	Sakwe, Joyce K.
Spring I 2018	ENGL	1010	English Composition I	17	Teter, Claire C.
Spring I 2018	GEOG	1010	Physical Geography	10	Gentry, Christopher M.
Spring I 2018	MATH	1010	Mathematical Thought & Prac	0	Sanders, James H.
Spring I 2018	MATH	1010	Mathematical Thought & Prac	11	Sanders, James H.
Spring I 2018	MATH	1010	Mathematical Thought & Prac	11	Sanders, James H.
Spring I 2018	PSY	1010	General Psychology	20	Russell, Jane E.
Spring I 2018	PSY	1010	General Psychology	12	Harris, Kevin R.
Spring I 2018	PSY	1010	General Psychology	9	Carmona, Ana M.
Spring I 2018	SOC	1010	Introduction to Sociology	26	Ekechukwu, Theodore
Spring I 2018	SOC	1010	Introduction to Sociology	8	Steele, David F.
Spring I 2018	SOC	1010	Introduction to Sociology	0	STAFF
Spring I 2018	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	4	Sneed, Jarad M.
Spring I 2018	APSU	1000	Freshmen Seminar	9	Emery, M T.
Spring I 2018	APSU	1000	Freshmen Seminar	0	STAFF
Spring I 2018	APSU	1000	Freshmen Seminar	22	Anderson, Robert E.
Spring I 2018	APSU	1000	Freshmen Seminar	14	Campbell, Tracie L.
Spring I 2018	ENGT	1000	Intro to ENGT	17	Alberd, Jody L.
Spring I 2018	MT	1000	Intro to Business Environment	4	Kilpatrick, Matthew D.
Spring I 2018	PASS	900	Promote Acad Student Success	1	Smyth, Ellen G.
Spring II 2018	EDUC	5730	School and Community Relations	4	Sanders, Anthony R.
Spring II 2018	EDUC	5710	Intro to School Leadership	3	Sanders, Anthony R.
Spring II 2018	ННР	5640	Human Resource Management	2	Gomez, Melissa A.
Spring II 2018	ННР	5610	Issues in Healthcare	2	Hotvedt, Martyn O.
Spring II 2018	LDSP	5310	Community Leadership	14	Reagan, Carmen C.
Spring II 2018	LDSP	5200	Org Culture, Politics, Change	10	Denton, David W.
Spring II 2018	LDSP	5160	Organizational Strategy	14	Woods, Kathryn H.
Spring II 2018	MGT	5140	Leadership and Power	17	Moses, Charles T.
Spring II 2018	LDSP	5060	Comm Skills for Organize Admin	7	Evans, Sue C.
Spring II 2018	MGT	5040	Leader and Organiz Dynamics	20	Volker, John X.
Spring II 2018	RDG	5040	Expand Lit Across Content Area	7	Buttery, Thomas J.
Spring II 2018	MGT	5030	Tech and Info Systems Mgt	7	Rupp, William T.
Spring II 2018	MGT	5020	Mgr Use of Financial Reports	16	Said, Hassan A.
Spring II 2018	EDUC	5000	Research in Education	4	Chun, Mina C.
Spring II 2018	LDSP	4990	Organizational Admin Capstone	23	Earnest, Melissa W.
Spring II 2018	ENGT	4895	Mechanical Capstone	1	Byrd, John L.
Spring II 2018	ENGT	4890	Manufacturing Capstone	6	Byrd, John L.
Spring II 2018	LDSP	4880	Intern in Hospitality Industry	1	Comer, Tracy T.
Spring II 2018	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Spring II 2018	ENGT	4800	Machine Design	13	Kowalski, Stephen P.

Spring II 2018	ENGT	4790	Construction Capstone Project	6	Sarwar, Abu K.
Spring II 2018	CSCI	4440	Intro to Open Source Databases	1	Sneed, Jarad M.
Spring II 2018	CSCI	4420	Database Admin-MS SQL Server	1	Paulk-Mcginley, Stephen T.
Spring II 2018	PM	4420	Advertising NFP Organizations	0	STAFF
Spring II 2018	ENGT	4390	Automotive Capstone Project	3	Byrd, John L.
Spring II 2018	PSY	4360	Abnormal Psychology	15	Russell, Jane E.
Spring II 2018	PM	4320	Administrative Law	9	Starnes, Becky J.
Spring II 2018	POLS	4320	American Constitutional Law II	6	Young, Harold A.
Spring II 2018	ENGT	4220	Communication Systems II	17	Salama, Adel
Spring II 2018	ENGT	4180	Robotic Capstone	4	Chen, Chin-Zue
Spring II 2018	ENGT	4150	Program Logic Controls	17	Chen, Chin-Zue
Spring II 2018	CSCI	4050	Multimedia Tools and Technique	1	Hatton, Jason L.
Spring II 2018	CSCI	4000	Advanced Web Development	2	Griffith, Gary L.
Spring II 2018	ENGT	3840	Dynamics	6	Blake, John W.
Spring II 2018	LDSP	3820	Hospitality Bldgs & Facilities	7	Midgley, Thomas A.
Spring II 2018	PM	3760	Methods of Research	6	Abedin, Najmul
Spring II 2018	ENGT	3740	Water and Sewer Systems	10	Sarwar, Abu K.
Spring II 2018	LDSP	3620	Professional & Public Relation	13	Comer, Tracy T.
Spring II 2018	CSCI	3602	Securing Cyber Space	2	Taylor, Aaron G.
Spring II 2018	CRJ	3440	Crime Prevention	14	Frogge, George M.
Spring II 2018	CRJ	3430	Management of Incidents	16	Trogdon, Donna L.
Spring II 2018	CRJ	3420	International Terrorism	16	Hashmi, Taj
Spring II 2018	CRJ	3410	Domestic Terrorism	0	STAFF
Spring II 2018	CRJ	3400	Terrorism Understanding	14	Hashmi, Taj
Spring II 2018	PM	3250	Urban Planning	4	Abedin, Najmul
Spring II 2018	PSY	3210	Psychology of Women	0	STAFF
Spring II 2018	CSCI	3200	Principles of Info Security	7	Paulk-Mcginley, Stephen T.
Spring II 2018	PM	3200	Public Sector Management	11	Waheeduzzaman, M D.
Spring II 2018	PSY	3200	Adolescent Development	15	Poole, Julee S.
Spring II 2018	LDSP	3160	Strategic Leadership	12	Smalley, Khandra R.
Spring II 2018	CRJ	3100	Fundamentals of Cybercrime	11	Wright, Christopher J.
Spring II 2018	PSY	3100	Developmental Psychology	20	Poole, Julee S.
Spring II 2018	LDSP	3090	Survey of the Legal Process	18	Alexander, Deanna A.
Spring II 2018	NURS	3090	Special Topics Nursing	2	Black, Amy C.
Spring II 2018	POLS	3070	Theory-International Relations	2	Gregg, Anna N.
Spring II 2018	CRJ	3040	International Law	3	Staples, Deanna J.
Spring II 2018	LDSP	3030	Organizational Team Building	14	Comer, Tracy T.
Spring II 2018	ENGT	3020	Statics and Strength of Mat	13	Kowalski, Stephen P.
Spring II 2018	ENGT	3020	Statics and Strength of Mat	1	Kowalski, Stephen P.
Spring II 2018	CRJ	3010	Criminal Law	13	Cushman, Bobby G.
Spring II 2018	MGT	3010	Prin Mgt and Org Behavior	0	STAFF
Spring II 2018	PM	3006	Weapons of Mass Destruction	13	Grissom, Carmen L.

Spring II 2018	PM	3001	Mitigation & Prepare Emer Mgt	18	Prescott, James F.
Spring II 2018	CRJ	3000	Constitutional Law	11	O'Connor, Thomas R.
Spring II 2018	SOC	2900	Marriage and the Family	22	Ekechukwu, Theodore
Spring II 2018	CCET	2790	Capstone Project	0	STAFF
Spring II 2018	CCET	2740	Water and Sewer Systems	0	STAFF
Spring II 2018	AET	2550	Computerization & Sys Monitor	0	STAFF
Spring II 2018	CULA	2373	Gourmet Foods	0	STAFF
Spring II 2018	CULA	2352	Hot and Cold Desserts	11	Price, Kelley R.
Spring II 2018	CULA	2340	Human Resource Management	13	Howell, James R.
Spring II 2018	CULA	2340	Human Resource Management	0	STAFF
Spring II 2018	CULA	2331	Cooking for Special Diets	13	Hensley, Wendell
Spring II 2018	ENGL	2330	Topics in World Literature	9	Emery, M T.
Spring II 2018	ENGL	2330	Topics in World Literature	18	Arkovitz, Stuart J.
Spring II 2018	ENGL	2330	Topics in World Literature	29	Stephenson, Lynda J.
Spring II 2018	ENGL	2330	Topics in World Literature	25	Stephenson, Lynda J.
Spring II 2018	HIST	2320	Modern World History	25	Steinberg, John W.
Spring II 2018	AET	2310	Automotive Electronic Systems	0	STAFF
Spring II 2018	HIST	2310	Early World History	27	Banerjee, Somaditya
Spring II 2018	BIOL	2301	Princ of Microbiology Lab	8	Hitz, John R.
Spring II 2018	BIOL	2300	Principles of Microbiology	8	Hitz, John R.
Spring II 2018	CULA	2300	Food and Beverage Management	0	STAFF
Spring II 2018	MT	2270	Business Ethics	2	Kamradt, Sherry A.
Spring II 2018	ECON	2200	Principles of Microeconomics	3	Kim, Kil-Joong
Spring II 2018	LDSP	2100	Foundations of Leadership	13	Barger, Allen B.
Spring II 2018	MT	2050	Principles of Management	10	Douglas, Margaret A.
Spring II 2018	COMM	2045	Public Speaking	14	Kile, Katie A.
Spring II 2018	COMM	2045	Public Speaking	13	Prather, Yvonne R.
Spring II 2018	COMM	2045	Public Speaking	13	Prather, Yvonne R.
Spring II 2018	COMM	2045	Public Speaking	8	Kile, Katie A.
Spring II 2018	COMM	2045	Public Speaking	0	STAFF
Spring II 2018	POLS	2040	Intro to Public Policy	0	STAFF
Spring II 2018	BIOL	2021	Human Anatomy & Phys II Lab	15	Kozeka, Kenneth C.
Spring II 2018	PHYS	2021	College Physics II Lab	24	Carpenter, Arthur W.
Spring II 2018	ACCT	2020	Principles of Accounting II	0	Brown, Pennye K.
Spring II 2018	BIOL	2020	Human Anatomy & Phys II	15	Kozeka, Kenneth C.
Spring II 2018	HIST	2020	Modern United States History	26	Gillis, Gregory R.
Spring II 2018	HIST	2020	Modern United States History	28	Culver, Gregory K.
Spring II 2018	HIST	2020	Modern United States History	0	STAFF
Spring II 2018	PHYS	2020	College Physics II	24	Carpenter, Arthur W.
Spring II 2018	BIOL	2011	Human Anatomy & Phys I Lab	15	White, Colleen M.
Spring II 2018	PHYS	2011	College Physics I Lab	13	Carpenter, Arthur W.
Spring II 2018	BIOL	2010	Human Anatomy & Phys I	15	White, Colleen M.

Spring II 2018	CSCI	2010	Intro to Programming II	5	Griffith, Gary L.
Spring II 2018	GSS	2010	Intro to Global Security Study	6	O'Connor, Thomas R.
Spring II 2018	HIST	2010	Early United States History	25	Briggs, Pamela R.
Spring II 2018	HIST	2010	Early United States History	5	Culver, Gregory K.
Spring II 2018	HIST	2010	Early United States History	15	Culver, Gregory K.
Spring II 2018	HIST	2010	Early United States History	15	Culver, Gregory K.
Spring II 2018	MT	2010	Accounting Survey	0	STAFF
Spring II 2018	PHYS	2010	College Physics I	13	Carpenter, Arthur W.
Spring II 2018	POLS	2010	American National Government	21	Gruszczynski, Michael W.
Spring II 2018	MATH	1710	Precalculus Algebra	12	Perdew, Patrick R.
Spring II 2018	MATH	1530	Elements of Statistics	6	Smyth, Ellen G.
Spring II 2018	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring II 2018	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring II 2018	MATH	1530	Elements of Statistics	11	Sanders, James H.
Spring II 2018	MATH	1530	Elements of Statistics	7	Sanders, James H.
Spring II 2018	MATH	1530	Elements of Statistics	7	Sanders, James H.
Spring II 2018	MATH	1530	Elements of Statistics	15	Smyth, Ellen G.
Spring II 2018	AET	1410	Brake, Chassis, Susp, Steering	0	STAFF
Spring II 2018	ENGT	1400	Applied Calculus for ENGT Tech	21	Brown, Micahel E.
Spring II 2018	CULA	1340	Dining Room Service	15	Hensley, Wendell
Spring II 2018	MGT	1110	Introduction to Business	0	STAFF
Spring II 2018	GEOL	1051	Historical Geology Lab	14	McKelvey, Matthew A.
Spring II 2018	GEOL	1050	Historical Geology	14	McKelvey, Matthew A.
Spring II 2018	BIOL	1041	Human Biology Lab	22	Taylor, Cindy L.
Spring II 2018	BIOL	1040	Human Biology	22	Taylor, Cindy L.
Spring II 2018	PHIL	1040	Intro to Ethics	0	STAFF
Spring II 2018	SOC	1040	Social Problems	0	STAFF
Spring II 2018	ART	1035	Introduction to Art	23	Snyder, Jennifer L.
Spring II 2018	ART	1035	Introduction to Art	20	Dickins, Dawn
Spring II 2018	ART	1035	Introduction to Art	25	Hafera, Alison R.
Spring II 2018	MUS	1030	Introduction to Music	33	Breckling, Molly M.
Spring II 2018	MUS	1030	Introduction to Music	28	Repass, Deidre M.
Spring II 2018	MUS	1030	Introduction to Music	11	Berindean, Mihai R.
Spring II 2018	MUS	1030	Introduction to Music	0	STAFF
Spring II 2018	THEA	1030	Introduction to Theatre	24	Schneider, Garrett C.
Spring II 2018	THEA	1030	Introduction to Theatre	0	STAFF
Spring II 2018	BIOL	1021	Diversity of Life Lab	11	White, Colleen M.
Spring II 2018	BIOL	1020	Diversity of Life	11	White, Colleen M.
Spring II 2018	ENGL	1020	English Composition II	11	Emery, M T.
Spring II 2018	ENGL	1020	English Composition II	13	Brazell, Sue E.
Spring II 2018	ENGL	1020	English Composition II	18	Vaughan, Michael L.
Spring II 2018	ENGL	1020	English Composition II	17	Vaughan, Michael L.

ENGT	1020	Comp Aided Design	19	Anderson, Matthew S.
CSCI	1015	Intro Computer Programming	7	Wood, John H.
BIOL	1011	Introduction to Biology Lab	20	Johnson, Barbara L.
BIOL	1010	Introduction to Biology	19	Johnson, Barbara L.
CRJ	1010	Intro to Criminal Justice	16	Cushman, Bobby G.
ENGL	1010	English Composition I	6	Forest, Reginald C.
ENGL	1010	English Composition I	6	Forest, Reginald C.
ENGL	1010	English Composition I	10	Brazell, Sue E.
ENGL	1010	English Composition I	25	Sakwe, Joyce K.
MATH	1010	Mathematical Thought & Prac	0	Sanders, James H.
MATH	1010	-	9	Sanders, James H.
	1010	-	9	Sanders, James H.
	1010		23	Russell, Jane E.
		, ,,		Carmona, Ana M.
		, ,,	0	STAFF
		·	24	Ekechukwu, Theodore
				MacAfee, Paul E.
			0	STAFF
			9	Prather, Yvonne R.
				Campbell, Tracie L.
			0	Anderson, Robert E.
MT	1000		0	STAFF
PASS	900		3	Smyth, Ellen G.
	6550		4	Lynch, Erin M.
MGT	5810		13	McCarthy, Victoria M.
PSY	5810	Independent Study	1	Truhon, Stephen A.
EDUC	5720	Research and Decision Making	3	White Gold, Allene
EDUC	5710	Intro to School Leadership	3	Sanders, Anthony R.
EDUC	5625	Digital Civics	1	Anderson, Robert E.
EDUC	5612		6	Sigears, Kimberly A.
EDUC	5420	·	0	Anderson, Robert E.
LDSP	5350		12	Evans, Sue C.
LDSP	5330	Research Methods	7	Hulsart, Robyn W.
			12	Grimmett, David R.
				White Gold, Allene
	5120		11	Woods, Kathryn H.
PSY	5120	Human Factors	0	STAFF
MGT	5090	Corporate Citizenship	12	Volker, John X.
MGT	5070	,	9	Miller, Gloria J.
			11	Evans, Sue C.
			5	Zhang, Xin
EDUC	5000	Research in Education	11	Chun, Mina C.
	CSCI BIOL CRJ ENGL ENGL ENGL ENGL ENGL MATH MATH MATH PSY PSY SOC CSCI APSU APSU APSU APSU APSU APSU APSU APSU	CSCI         1015           BIOL         1011           BIOL         1010           CRJ         1010           ENGL         1010           ENGL         1010           ENGL         1010           ENGL         1010           MATH         1010           MATH         1010           PSY         1010           PSY         1010           PSY         1010           SOC         1010           CSCI         1005           APSU         1000           APSU         5810           EDUC         5720           EDUC         5625           EDUC         5625           EDUC	CSCI1015Intro Computer ProgrammingBIOL1011Introduction to Biology LabBIOL1010Introduction to BiologyCRJ1010Introduction to BiologyCRJ1010English Composition IENGL1010English Composition IENGL1010English Composition IENGL1010English Composition IMATH1010Mathematical Thought & PracMATH1010Mathematical Thought & PracMATH1010Mathematical Thought & PracPSY1010General PsychologyPSY1010General PsychologyPSY1010General PsychologyPSY1010General PsychologySOC1010Introduction to SociologyCSCI1005Comp Hdwr Sftwr Prg ConceptsAPSU1000Freshmen SeminarAPSU1000Freshmen SeminarAPSU1000Freshmen SeminarAPSU1000Freshmen SeminarMT1000Intro to Business EnvironmentPASS900Promote Acad Student SuccessSPED6550Special Education LawMGT5810Issues in Strategic MGTPSY5810Independent StudyEDUC5720Research and Decision MakingEDUC5625Digital CivicsEDUC5625Digital CivicsEDUC5625Digital CivicsEDUC5620Computer for School AdminEDUC <td< td=""><td>CSCI         1015         Intro Computer Programming         7           BIOL         1011         Introduction to Biology Lab         20           BIOL         1010         Introduction to Biology         19           CRJ         1010         Intro to Criminal Justice         16           ENGL         1010         English Composition I         6           ENGL         1010         English Composition I         10           ENGL         1010         English Composition I         25           ENGL         1010         Mathematical Thought &amp; Prac         0           MATH         1010         Mathematical Thought &amp; Prac         9           MATH         1010         Mathematical Thought &amp; Prac         9           PSY         1010         General Psychology         23           PSY         1010         General Psychology         8           PSY         1010         General Psychology         0           SOC         1010         Introduction</td></td<>	CSCI         1015         Intro Computer Programming         7           BIOL         1011         Introduction to Biology Lab         20           BIOL         1010         Introduction to Biology         19           CRJ         1010         Intro to Criminal Justice         16           ENGL         1010         English Composition I         6           ENGL         1010         English Composition I         10           ENGL         1010         English Composition I         25           ENGL         1010         Mathematical Thought & Prac         0           MATH         1010         Mathematical Thought & Prac         9           MATH         1010         Mathematical Thought & Prac         9           PSY         1010         General Psychology         23           PSY         1010         General Psychology         8           PSY         1010         General Psychology         0           SOC         1010         Introduction

Summer II 2018	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Summer II 2018	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Summer II 2018	ENGT	4730	Applied Solid Modeling	1	Blake, John W.
Summer II 2018	ENGT	4730	Applied Solid Modeling	0	STAFF
Summer II 2018	ENGT	4720	Adv Computer Aided Design	10	Sarwar, Abu K.
Summer II 2018	PSY	4660	Special Topics	1	Truhon, Stephen A.
Summer II 2018	CSCI	4630	Web Server Administrator	0	STAFF
Summer II 2018	AGRI	4451	Honey Bee Biol, Beekeeping Lab	7	Sudbrink, Donald L.
Summer II 2018	AGRI	4450	Honey Bee Biol & Beekeeping	7	Moore, Robert L.
Summer II 2018	CRJ	4420	International Terrorism	11	Hashmi, Taj
Summer II 2018	CSCI	4400	Principles Database Management	14	MacAfee, Paul E.
Summer II 2018	ENGT	4250	Linear Electron & Capstone Exp	16	Salama, Adel
Summer II 2018	ENGT	4210	Control Systems	16	Salama, Adel
Summer II 2018	PM	4120	Organization Theory and Behav	0	STAFF
Summer II 2018	PSY	4120	Human Factors	0	STAFF
Summer II 2018	ENGT	3810	Plastics Manufacturing Tech	12	Kowalski, Stephen P.
Summer II 2018	PM	3760	Methods of Research	20	Prescott, James F.
Summer II 2018	CSCI	3700	Data Comm and Networking	10	Maynard, Johnny R.
Summer II 2018	CRJ	3440	Crime Prevention	10	Hashmi, Taj
Summer II 2018	PM	3250	Urban Planning	0	STAFF
Summer II 2018	LDSP	3240	Fin Measure, Analysis, Report	9	Hiatt, Joy R.
Summer II 2018	PM	3230	Public Personnel Admin	9	Waheeduzzaman, M D.
Summer II 2018	SOC	3070	Families Across Cultures	15	Brooks, William T.
Summer II 2018	LDSP	3060	Organizational Ethics	16	Hulsart, Robyn W.
Summer II 2018	ENGT	3050	Problem Solving in ENGT Tech	17	Blake, John W.
Summer II 2018	LDSP	3050	Cultural Diversity	15	Evans, Sue C.
Summer II 2018	ENGT	3040	Power Transfer	13	Byrd, John L.
Summer II 2018	CRJ	3030	Terrorism and the Law	13	O'Connor, Thomas R.
Summer II 2018	LDSP	3020	Managing Info Technology	14	Alexander, Deanna A.
Summer II 2018	ENGT	3010	Engineering Economics	11	Sarwar, Abu K.
Summer II 2018	LDSP	3010	Management in Organizations	0	STAFF
Summer II 2018	CCET	2750	General Contracting	0	STAFF
Summer II 2018	ENGT	2750	General Contracting	14	Sarwar, Abu K.
Summer II 2018	ENGT	2730	Intro to Solid Modeling	20	Blake, John W.
Summer II 2018	AET	2590	Adv Auto Transmissions	0	STAFF
Summer II 2018	CULA	2376	International Food	10	Hensley, Wendell
Summer II 2018	CULA	2375	Purchasing and Cost Control	7	Hensley, Wendell
Summer II 2018	ENGL	2330	Topics in World Literature	12	Kitterman, Barry A.
Summer II 2018	ENGL	2330	Topics in World Literature	14	Arkovitz, Stuart J.
Summer II 2018	ENGL	2330	Topics in World Literature	24	Stephenson, Lynda J.
Summer II 2018	ENGL	2330	Topics in World Literature	0	STAFF
Summer II 2018	HIST	2310	Early World History	18	Banerjee, Somaditya

Summer II 2018	BIOL	2301	Princ of Microbiology Lab	8	Dailey, Don C.
Summer II 2018	BIOL	2300	Principles of Microbiology	8	Hitz, John R.
Summer II 2018	SPED	2300	Introduction to Special Ed	0	Lynch, Erin M.
Summer II 2018	AET	2250	Engine Rebuilding	0	STAFF
Summer II 2018	CULA	2250	Professional Catering	11	Hensley, Wendell
Summer II 2018	MT	2250	Intro to Business Law	5	Halliman, Robert W.
Summer II 2018	ECON	2200	Principles of Microeconomics	0	STAFF
Summer II 2018	ECON	2100	Principles of Macroeconomics	18	Biser, Jennis J.
Summer II 2018	COMM	2045	Public Speaking	17	Prather, Yvonne R.
Summer II 2018	COMM	2045	Public Speaking	11	STAFF
Summer II 2018	COMM	2045	Public Speaking	17	Kile, Katie A.
Summer II 2018	COMM	2045	Public Speaking	0	STAFF
Summer II 2018	ENGT	2030	AC Circuits and Applications	9	Salama, Adel
Summer II 2018	BIOL	2021	Human Anatomy & Phys II Lab	0	STAFF
Summer II 2018	PHYS	2021	College Physics II Lab	0	STAFF
Summer II 2018	BIOL	2020	Human Anatomy & Phys II	0	STAFF
Summer II 2018	HIST	2020	Modern United States History	24	Tanner, Kevin P.
Summer II 2018	HIST	2020	Modern United States History	16	Culver, Gregory K.
Summer II 2018	PHYS	2020	College Physics II	0	STAFF
Summer II 2018	BIOL	2011	Human Anatomy & Phys I Lab	14	Kozeka, Kenneth C.
Summer II 2018	BIOL	2010	Human Anatomy & Phys I	14	Kozeka, Kenneth C.
Summer II 2018	GSS	2010	Intro to Global Security Study	0	STAFF
Summer II 2018	HIST	2010	Early United States History	23	Tanner, Kevin P.
Summer II 2018	HIST	2010	Early United States History	14	Culver, Gregory K.
Summer II 2018	HIST	2010	Early United States History	8	Culver, Gregory K.
Summer II 2018	HIST	2010	Early United States History	8	Culver, Gregory K.
Summer II 2018	ENGT	2000	Manufacturing Processes	23	Byrd, John L.
Summer II 2018	MATH	1710	Precalculus Algebra	13	Turner, Tyler L.
Summer II 2018	MATH	1530	Elements of Statistics	10	Sanders, James H.
Summer II 2018	MATH	1530	Elements of Statistics	12	Sanders, James H.
Summer II 2018	MATH	1530	Elements of Statistics	12	Sanders, James H.
Summer II 2018	MATH	1530	Elements of Statistics	8	Smyth, Ellen G.
Summer II 2018	CULA	1200	Sanitation and Food Safety	7	Price, Kelley R.
Summer II 2018	BIOL	1041	Human Biology Lab	14	Taylor, Cindy L.
Summer II 2018	GEOL	1041	Physical Geology Lab	11	McKelvey, Matthew A.
Summer II 2018	BIOL	1040	Human Biology	15	Taylor, Cindy L.
Summer II 2018	GEOL	1040	Physical Geology	11	McKelvey, Matthew A.
Summer II 2018	ART	1035	Introduction to Art	19	Dickins, Michael P.
Summer II 2018	ART	1035	Introduction to Art	18	Griswold, Virginia S.
Summer II 2018	MUS	1030	Introduction to Music	31	Ritter, Michael F.
Summer II 2018	MUS	1030	Introduction to Music	13	Ritter, Michael F.
Summer II 2018	MUS	1030	Introduction to Music	0	STAFF

Summer II 2018	MUS	1030	Introduction to Music	0	STAFF
Summer II 2018	ENGL	1020	English Composition II	7	Brazell, Sue E.
Summer II 2018	ENGL	1020	English Composition II	19	Vaughan, Michael L.
Summer II 2018	ENGT	1020	Comp Aided Design	8	Anderson, Matthew S.
Summer II 2018	CSCI	1015	Intro Computer Programming	8	Coleman, Nicholas A.
Summer II 2018	BIOL	1011	Introduction to Biology Lab	16	Johnson, Barbara L.
Summer II 2018	BIOL	1010	Introduction to Biology	21	Johnson, Barbara L.
Summer II 2018	ENGL	1010	English Composition I	7	Arkovitz, Stuart J.
Summer II 2018	ENGL	1010	English Composition I	10	Kendall, G Y.
Summer II 2018	ENGL	1010	English Composition I	10	Kendall, G Y.
Summer II 2018	ENGL	1010	English Composition I	18	DeVault, Michael S.
Summer II 2018	MATH	1010	Mathematical Thought & Prac	0	Steele, Bonnie J.
Summer II 2018	MATH	1010	Mathematical Thought & Prac	7	Steele, Bonnie J.
Summer II 2018	MATH	1010	Mathematical Thought & Prac	7	Steele, Bonnie J.
Summer II 2018	PSY	1010	General Psychology	18	Truhon, Stephen A.
Summer II 2018	SOC	1010	Introduction to Sociology	23	Steele, David F.
Summer II 2018	APSU	1000	Freshmen Seminar	22	Anderson, Robert E.
Summer II 2018	APSU	1000	Freshmen Seminar	16	Peters, Lorneth D.
Summer II 2018	MT	1000	Intro to Business Environment	2	Halliman, Robert W.
Summer II 2018	PASS	900	Promote Acad Student Success	0	STAFF
Fall I 2018	ACCT	201L	Principles of Accounting I Lab	9	Davidson, Lesley H.
Fall I 2018	EDUC	6400	Social Culture Found in Educ	17	George, Diarese M.
Fall I 2018	EDUC	5750	Sch Finance and Bus Mgmt	5	Locke, William E.
Fall I 2018	EDUC	5740	Supervision of Curr and Instr	7	Doughty, Schanda A.
Fall I 2018	EDUC	5710	Intro to School Leadership	2	Sanders, Anthony R.
Fall I 2018	LDSP	5700	Conflict Mgmt & Negotiation	10	Hulsart, Robyn W.
Fall I 2018	EDUC	5611	Education Computer Application	14	Sigears, Kimberly A.
Fall I 2018	EDUC	5601	Digital Learning in Classroom	0	STAFF
Fall I 2018	LDSP	5420	Applied Project Management	5	Nakutis, Kristine V.
Fall I 2018	LDSP	5300	Best Practices in Leadership	12	Woods, Kathryn H.
Fall I 2018	LDSP	5210	Globalization & the Profession	10	Evans, Sue C.
Fall I 2018	LDSP	5200	Org Culture, Politics, Change	4	Denton, David W.
Fall I 2018	LDSP	5150	Power, Ethics and Leadership	9	Rayburn, William E.
Fall I 2018	MGT	5150	Contemporary Leaders	16	McCarthy, Victoria M.
Fall I 2018	ACCT	5130	Assurance Serv and Prof Ethics	4	Cockrell, Susan R.
Fall I 2018	MGT	5080	Human Resource Issues for Mgr	9	Miller, Gloria J.
Fall I 2018	ННР	5050	Admin for Health Educ and Mgrs	3	Moore, Gregory A.
Fall I 2018	MGT	5030	Tech and Info Systems Mgt	11	Rupp, William T.
Fall I 2018	MGT	5010	Business Foundations	19	McCarthy, Victoria M.
Fall I 2018	EDUC	5000	Research in Education	13	White Gold, Allene
Fall I 2018	HHP	5000	Intro to Research Methods	7	Shepherd, Omie A.
Fall I 2018	MGT	5000	Applied Business Research	22	Grimmett, David R.

Fall   2018   CRJ	Fall I 2018	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Fall   2018   CSCI   4630   Web Server Administrator   4   Paulk-Mcginley, Stephen T.   Fall   2018   CSCI   4440   Database Admin-MS SQL Server   3   Paulk-Mcginley, Stephen T.   Fall   2018   CRJ   4410   Domestic Terrorism   7   Trogdon, Donna L.   Fall   2018   NURS   4370   Leadership for RNS   10   Higdon, Terri A.   Fall   2018   PSY   4360   Abnormal Psychology   10   Russell, Jane E.   Fall   2018   NURS   4350   Community Nursing for RNS   18   French, Kempa S.   Fall   2018   LDSP   4220   White Collar Crime   7   Hulsart, Robyn W.   Fall   2018   CRJ   4125   Intelligence Analysis   8   Staples, Deanna J.   Fall   2018   PM   4120   Organization Theory and Behav   7   Abedin, Najmul   Fall   2018   CSCI   4050   Multimedia Tools and Technique   1   Hatton, Jason L.   Fall   2018   LDSP   4020   Written Professional Comm   13   Shearon, Deborah L.   Fall   2018   LDSP   3810   Hospitality Admin Tech & Apps   5   Midgley, Thomas A.   Fall   2018   LDSP   3810   Methods of Research   9   Abedin, Najmul   Fall   2018   PM   3760   Research Mthds in Ldsp & Org   12   Earnest, Melissa W.   Fall   2018   PSY   3500   Consumer Psychology   6   Roberts, Charity A.   Fall   2018   CRJ   3440   Crime Prevention   8   Frogge, George M.   Fall   2018   CRJ   3440   Crime Prevention   11   Staples, Deanna J.   Fall   2018   NURS   3380   Pathophysiology for RNs   8   Ruffin, Tasha D.   Fall   2018   NURS   3340   Management of Incidents   16   Wright, Christopher J.   Fall   2018   NURS   3330   Pathophysiology for RNs   8   Ruffin, Tasha D.   Fall   2018   NURS   3340   Crime Prevention   11   Staples, Deanna J.   Fall   2018   NURS   3340   Public Personnel Admin   8   Waheeduzzaman, M.D.   Fall   2018   PM   3220   Digital Design   1   Ruffin, Tasha D.   Fall   2018   PM   3230   Public Personnel Admin   8   Waheeduzzaman, M.D.   Fall   2018   PM   3200   Public Sector Management   9   Waheeduzzaman, M.D.   Fall   2018   PM   3200   Public Sector Management   9   Waheeduzzaman, M.D.   Fall   2018   PM   3200	Fall I 2018	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Fall   2018   CSCI   4630   Web Server Administrator   4   Paulk-Mcginley, Stephen T.   Fall   2018   CSCI   4420   Database Admin-MS SQL Server   3   Paulk-Mcginley, Stephen T.   Fall   2018   CRI   4410   Domestic Terrorism   7   Trogdon, Donna L.   Fall   2018   NURS   4370   Leadership for RNS   10   Higdon, Terri A.   Fall   2018   PSY   4360   Abnormal Psychology   10   Russell, Jane E.   Fall   2018   NURS   4350   Community Nursing for RNS   18   French, Kempa S.   Fall   2018   LOSP   4220   White Collar Crime   7   Hulsart, Robyn W.   Fall   2018   CRI   4125   Intelligence Analysis   8   Staples, Deanna J.   Fall   2018   PM   4120   Organization Theory and Behav   7   Abedin, Najmul   Fall   2018   LOSP   4020   Written Professional Comm   13   Shearon, Deborah L.   Fall   2018   LOSP   4020   Written Professional Comm   13   Shearon, Deborah L.   Fall   2018   LOSP   3810   Hospitality Admin Tech & Apps   5   Midgley, Thomas A.   Fall   2018   LOSP   3810   Methods of Research   9   Abedin, Najmul   Fall   2018   PM   3760   Research Mthds in Ldsp & Org   12   Earnest, Melissa W.   Fall   2018   PSY   3500   Consumer Psychology   6   Roberts, Charity A.   Fall   2018   CRJ   3440   Crime Prevention   8   Frogge, George M.   Fall   2018   CRJ   3440   Crime Prevention   11   Staples, Deanna J.   Fall   2018   NURS   3380   Pathophysiology for RNs   8   Ruffin, Tasha D.   Fall   2018   NURS   3380   Pathophysiology for RNs   8   Ruffin, Tasha D.   Fall   2018   NURS   3340   Norse Prof Nursing for RNs   9   STAFF   Fall   2018   ROSC   3250   Social Institutions   1   Tuttle, Annie M.   Fall   2018   PM   3220   Public Personnel Admin   8   Waheeduzzaman, M. D.   Fall   2018   PM   3220   Public Personnel Admin   8   Waheeduzzaman, M. D.   Fall   2018   PM   3220   Public Sector Management   9   Waheeduzzaman, M. D.   Fall   2018   PM   3200   Public Sector Management   9   Waheeduzzaman, M. D.   Fall   2018   PM   3200   Public Sector Management   9   Waheeduzzaman, M. D.   Fall   2018   PM   3200	Fall I 2018	LDSP	4800	•	5	·
Fall   2018   CSCI	Fall I 2018	CSCI	4630		4	, , , , , , , , , , , , , , , , , , ,
Fall   2018   CRJ		CSCI	4420	Database Admin-MS SQL Server	3	
Fall   2018   NURS   4370   Leadership for RNS   10   Higdon, Terri A.   Fall   2018   PSY   4360   Abnormal Psychology   10   Russell, Jane E.   Fall   2018   NURS   4350   Community Nursing for RNS   18   French, Kempa S.   Fall   2018   LDSP   4220   White Collar Crime   7   Huisart, Robyn W.   Fall   2018   CRJ   4125   Intelligence Analysis   8   Staples, Deanna J.   Fall   2018   PM   4120   Organization Theory and Behav   7   Abedin, Najmul   Fall   2018   CSCI   4050   Multimedia Tools and Technique   1   Hatton, Jason L.   Fall   2018   LDSP   4020   Written Professional Comm   13   Shearon, Deborah L.   Fall   2018   LDSP   3810   Hospitality Admin Tech & Apps   5   Midgley, Thomas A.   Fall   2018   LDSP   3760   Research Mthds in Ldsp & Org   12   Earnest, Melissa W.   Fall   2018   PSY   3500   Consumer Psychology   6   Roberts, Charity A.   Fall   2018   PSY   3500   Consumer Psychology   6   Roberts, Charity A.   Fall   2018   CRJ   3440   Crime Prevention   8   Frogge, George M.   Fall   2018   CRJ   3440   Crime Prevention   11   Staples, Deanna J.   Fall   2018   CRJ   3430   Management of Incidents   16   Wright, Christopher J.   Fall   2018   NURS   3380   Pathophysiology for RNS   8   Ruffin, Tasha D.   Fall   2018   NURS   3341   Holistic Nursing for RNS   0   STAFF   Fall   2018   NURS   3340   Concepts Prof Nursing for RNS   0   STAFF   Fall   2018   SOC   3250   Social Institutions   1   Tuttle, Annie M.   Fall   2018   PM   3320   Public Personnel Admin   8   Waheeduzzaman, M. D.   Fall   2018   ENGT   3200   Electronics Fundamentals   20   Salama, Adel   Fall   2018   PM   3320   Public Sector Management   9   Waheeduzzaman, M. D.   Fall   2018   PM   3300   Covents Fundamentals   20   Salama, Adel   Fall   2018   PM   3300   Robotic Applications   1   Tuttle, Annie M.   Fall   2018   PM   3300   Robotic Applications   21   Chen, Chin-zue   Fall   2018   PM   3300   Sovey of the Legal Process   7   Alexander, Deanna A.   Fall   2018   ENGT   300   Developmental Psychology   12   Poo		CRJ	4410		7	• , ,
Fall   2018		NURS	4370	Leadership for RNs	10	<u> </u>
Fall   2018				'		<u> </u>
Fall   2018         LDSP         4220         White Collar Crime         7         Hulsart, Robyn W.           Fall   2018         CRJ         4125         Intelligence Analysis         8         Staples, Deanna J.           Fall   2018         PM         4120         Organization Theory and Behav         7         Abedin, Najmul           Fall   2018         LDSP         4020         Multimedia Tools and Technique         1         Hatton, Jason L.           Fall   2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall   2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall   2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall   2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall   2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall   2018         CRJ         3840         Consumer Psychology         6         Roberts, Charity A.           Fall   2018         CRJ         3440         Crime Prevention         11		NURS		,	18	·
Fall I 2018         CRJ         4125         Intelligence Analysis         8         Staples, Deanna J.           Fall I 2018         PM         4120         Organization Theory and Behav         7         Abedin, Najmul           Fall I 2018         CSCI         4050         Multimedia Tools and Technique         1         Hatton, Jason L.           Fall I 2018         LDSP         4020         Written Professional Comm         13         Shearon, Deborah L.           Fall I 2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall I 2018         LDSP         3760         Research Mthds in Ldsp & Org         12         Earnest, Melissa W.           Fall 2018         PS         3500         Consumer Psychology         6         Roberts, Charity A.           Fall 2018         CRJ         3440         Crime Prevention         8         Frogge, George M.           Fall 12018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall 12018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall 12018         CRJ         3440         Crime Prevention         15         Wright, Christopher J.     <	Fall I 2018	LDSP	4220		7	•
Fall   2018         PM         4120         Organization Theory and Behav         7         Abedin, Najmul           Fall   2018         CSCI         4050         Multimedia Tools and Technique         1         Hatton, Jason L.           Fall   2018         LDSP         4020         Written Professional Comm         13         Shearon, Deborah L.           Fall   2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall   2018         LDSP         3760         Research Mthds in Ldsp & Org         12         Earnest, Melissa W.           Fall   2018         PM         3760         Methods of Research         9         Abedin, Najmul           Fall   2018         PSY         3500         Consumer Psychology         6         Roberts, Charity A.           Fall   2018         CRJ         3440         Crime Prevention         8         Frogge, George M.           Fall   2018         CRJ         3440         Crime Prevention         11         targles, Deanna J.           Fall   2018         CRJ         3440         Crime Prevention         11         targles, Deanna J.           Fall   2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Carba </td <td></td> <td></td> <td></td> <td></td> <td>8</td> <td>•</td>					8	•
Fall I 2018         CSCI         4050         Multimedia Tools and Technique         1         Hatton, Jason L.           Fall I 2018         LDSP         4020         Written Professional Comm         13         Shearon, Deborah L.           Fall I 2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall I 2018         LDSP         3760         Research Mthds in Ldsp & Org         12         Earnest, Melissa W.           Fall I 2018         PM         3760         Methods of Research         9         Abedin, Najmul           Fall I 2018         PSY         3500         Consumer Psychology         6         Roberts, Charity A.           Fall I 2018         CRI         3440         Crime Prevention         8         Frogge, George M.           Fall I 2018         CRI         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRI         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         NURS         3340         Management of Incidents         16         Wright, Christopher J.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         8         Ruffin, Tasha D. <td></td> <td>-</td> <td></td> <td></td> <td>7</td> <td>•</td>		-			7	•
Fall I 2018         LDSP         4020         Written Professional Comm         13         Shearon, Deborah L.           Fall I 2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall I 2018         LDSP         3760         Research Mthds in Ldsp & Org         12         Earnest, Melissa W.           Fall I 2018         PM         3760         Methods of Research         9         Abedin, Najmul           Fall I 2018         PSY         3500         Consumer Psychology         6         Roberts, Charity A.           Fall I 2018         CRJ         3440         Crime Prevention         8         Frogge, George M.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3430         Management of Incidents         16         Wright, Christopher J.           Fall I 2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Tasha D.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         NURS         3300         Intro Web Development         4         Vandergriff, Jimmy		CSCI			1	•
Fall I 2018         LDSP         3810         Hospitality Admin Tech & Apps         5         Midgley, Thomas A.           Fall I 2018         LDSP         3760         Research Mthds in Ldsp & Org         12         Earnest, Melissa W.           Fall I 2018         PM         3760         Methods of Research         9         Abedin, Najmul           Fall I 2018         PSY         3500         Consumer Psychology         6         Roberts, Charity A.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         NURS         3380         Management of Incidents         16         Wright, Christopher J.           Fall I 2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Tasha D.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         NURS         3300         Intro Web Development         4         Vandergriff, Jimmy				'	13	·
Fall I 2018         LDSP         3760         Research Mthds in Ldsp & Org         12         Earnest, Melissa W.           Fall I 2018         PM         3760         Methods of Research         9         Abedin, Najmul           Fall I 2018         PSY         3500         Consumer Psychology         6         Roberts, Charity A.           Fall I 2018         CRJ         3440         Crime Prevention         8         Frogge, George M.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         NURS         3380         Management of Incidents         16         Wright, Christopher J.           Fall I 2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Tasha D.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.						'
Fall I 2018         PM         3760         Methods of Research         9         Abedin, Najmul           Fall I 2018         PSY         3500         Consumer Psychology         6         Roberts, Charity A.           Fall I 2018         CRJ         3440         Crime Prevention         8         Frogge, George M.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall 2018         NURS         3380         Pathophysiology for RNs         8         Ruffint, Christopher J.           Fall I 2018         NURS         3341         Hollstic Nursing for RNs         0         STAFF           Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018<				, , ,	12	
Fall I 2018         PSY         3500         Consumer Psychology         6         Roberts, Charity A.           Fall I 2018         CRJ         3440         Crime Prevention         8         Frogge, George M.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3430         Management of Incidents         16         Wright, Christopher J.           Fall I 2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Tasha D.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         PM         3230         Public Personnel Admin         8         Waheeduzzaman, M D.				·		
Fall I 2018         CRJ         3440         Crime Prevention         8         Frogge, George M.           Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3430         Management of Incidents         16         Wright, Christopher J.           Fall I 2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Tasha D.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         SOC         3250         Social Institutions         1         Tuttle, Annie M.           Fall I 2018         PM         3230         Public Personnel Admin         8         Waheeduzzaman, M D.           Fall I 2018         ENGT         3220         Digital Design I         18         Anderson, Matthew S. <tr< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></tr<>		-				
Fall I 2018         CRJ         3440         Crime Prevention         11         Staples, Deanna J.           Fall I 2018         CRJ         3430         Management of Incidents         16         Wright, Christopher J.           Fall I 2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Tasha D.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         SOC         3250         Social Institutions         1         Tuttle, Annie M.           Fall I 2018         PM         3230         Public Personnel Admin         8         Waheeduzzaman, M D.           Fall I 2018         ENGT         3220         Digital Design I         18         Anderson, Matthew S.           Fall I 2018         ENGT         3220         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Public Sector Management         20         Salama, Adel					8	,
Fall I 2018         CRJ         3430         Management of Incidents         16         Wright, Christopher J.           Fall I 2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Tasha D.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         SOC         3250         Social Institutions         1         Tuttle, Annie M.           Fall I 2018         PM         3230         Public Personnel Admin         8         Waheeduzzaman, M D.           Fall I 2018         ENGT         3220         Digital Design I         18         Anderson, Matthew S.           Fall I 2018         ENGT         3220         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Pelolic Sector Management         20         Salama, Adel           Fall I 2018         PM         3200         Public Sector Management         9         Waheeduzzaman, M D. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Fall I 2018         NURS         3380         Pathophysiology for RNs         8         Ruffin, Tasha D.           Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         SOC         3250         Social Institutions         1         Tuttle, Annie M.           Fall I 2018         PM         3230         Public Personnel Admin         8         Waheeduzzaman, M D.           Fall I 2018         ENGT         3220         Digital Design I         18         Anderson, Matthew S.           Fall I 2018         ENGT         3220         Digital Design I         18         Anderson, Matthew S.           Fall I 2018         ENGT         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         PM         3200         Public Sector Management         9         Waheeduzzaman, M D. <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>•</td>		-				•
Fall I 2018         NURS         3341         Holistic Nursing for RNs         0         STAFF           Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         SOC         3250         Social Institutions         1         Tuttle, Annie M.           Fall I 2018         PM         3230         Public Personnel Admin         8         Waheeduzzaman, M D.           Fall I 2018         ENGT         3220         Digital Design I         18         Anderson, Matthew S.           Fall I 2018         CSCI         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Fall I 2018         PM         3200         Public Sector Management         0         STAFF						
Fall I 2018         CSCI         3300         Intro Web Development         4         Vandergriff, Jimmy           Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         SOC         3250         Social Institutions         1         Tuttle, Annie M.           Fall I 2018         PM         3230         Public Personnel Admin         8         Waheeduzzaman, M D.           Fall I 2018         ENGT         3220         Digital Design I         18         Anderson, Matthew S.           Fall I 2018         ENGT         3220         Drinciples of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Pictorics Fundamentals I         20         Salama, Adel           Fall I 2018         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Fall I 2018         PM         3160         Civil Rights and Liberties         1         McGruder, Chinyere O.           Fall I 2018         PM         3160         Civil Rights and Liberties         1         McGruder, Chi				, , , , , , , , , , , , , , , , , , , ,	0	·
Fall I 2018         NURS         3300         Concepts Prof Nursing for RNs         11         Wilson, Debra R.           Fall I 2018         SOC         3250         Social Institutions         1         Tuttle, Annie M.           Fall I 2018         PM         3230         Public Personnel Admin         8         Waheeduzzaman, M D.           Fall I 2018         ENGT         3220         Digital Design I         18         Anderson, Matthew S.           Fall I 2018         ENGT         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Principles of Info Security         6         Griffith, Gary L.           Fall I 2018         ENGT         3200         Public Sector Management         20         Salama, Adel           Fall I 2018         PM         3200         Public Sector Management         9         Waheeduzzaman, M D.           Fall I 2018         PM         3160         Civil Rights and Liberties         1         McGruder, Chinyere O.           Fall I 2018         LDSP         3150         Leadership Power         2         Reagan, Carmen C		-			4	
Fall I 2018SOC3250Social Institutions1Tuttle, Annie M.Fall I 2018PM3230Public Personnel Admin8Waheeduzzaman, M D.Fall I 2018ENGT3220Digital Design I18Anderson, Matthew S.Fall I 2018CSCI3200Principles of Info Security6Griffith, Gary L.Fall I 2018ENGT3200Electronics Fundamentals I20Salama, AdelFall I 2018PM3200Public Sector Management9Waheeduzzaman, M D.Fall I 2018PM3160Civil Rights and Liberties1McGruder, Chinyere O.Fall I 2018LDSP3150Leadership Power2Reagan, Carmen C.Fall I 2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018ENGT3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.		NURS	3300	·	11	· · · · · · · · · · · · · · · · · · ·
Fall I 2018PM3230Public Personnel Admin8Waheeduzzaman, M D.Fall I 2018ENGT3220Digital Design I18Anderson, Matthew S.Fall I 2018CSCI3200Principles of Info Security6Griffith, Gary L.Fall I 2018ENGT3200Electronics Fundamentals I20Salama, AdelFall I 2018PM3200Public Sector Management9Waheeduzzaman, M D.Fall I 2018PM3200Public Sector Management0STAFFFall I 2018PM3160Civil Rights and Liberties1McGruder, Chinyere O.Fall I 2018LDSP3150Leadership Power2Reagan, Carmen C.Fall I 2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018ENGT3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.				·		·
Fall   2018ENGT3220Digital Design  18Anderson, Matthew S.Fall   2018CSCI3200Principles of Info Security6Griffith, Gary L.Fall   2018ENGT3200Electronics Fundamentals  20Salama, AdelFall   2018PM3200Public Sector Management9Waheeduzzaman, M D.Fall   2018PM3200Public Sector Management0STAFFFall   2018PM3160Civil Rights and Liberties1McGruder, Chinyere O.Fall   2018LDSP3150Leadership Power2Reagan, Carmen C.Fall   2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall   2018ENGT3100Robotic Applications21Chen, Chin-ZueFall   2018PSY3100Developmental Psychology12Poole, Julee S.Fall   2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall   2018ENGT3040Power Transfer10Byrd, John L.Fall   2018LDSP3030Organizational Team Building6Smalley, Khandra R.		PM		Public Personnel Admin	8	·
Fall I 2018CSCI3200Principles of Info Security6Griffith, Gary L.Fall I 2018ENGT3200Electronics Fundamentals I20Salama, AdelFall I 2018PM3200Public Sector Management9Waheeduzzaman, M D.Fall I 2018PM3200Public Sector Management0STAFFFall I 2018PM3160Civil Rights and Liberties1McGruder, Chinyere O.Fall I 2018LDSP3150Leadership Power2Reagan, Carmen C.Fall I 2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018PSY3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.		ENGT	3220	Digital Design I	18	,
Fall   2018ENGT3200Electronics Fundamentals  20Salama, AdelFall   2018PM3200Public Sector Management9Waheeduzzaman, M D.Fall   2018PM3200Public Sector Management0STAFFFall   2018PM3160Civil Rights and Liberties1McGruder, Chinyere O.Fall   2018LDSP3150Leadership Power2Reagan, Carmen C.Fall   2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall   2018ENGT3100Robotic Applications21Chen, Chin-ZueFall   2018PSY3100Developmental Psychology12Poole, Julee S.Fall   2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall   2018LDSP3070Professional Development3Williams, Towanja L.Fall   2018ENGT3040Power Transfer10Byrd, John L.Fall   2018LDSP3030Organizational Team Building6Smalley, Khandra R.						,
Fall I 2018PM3200Public Sector Management9Waheeduzzaman, M D.Fall I 2018PM3200Public Sector Management0STAFFFall I 2018PM3160Civil Rights and Liberties1McGruder, Chinyere O.Fall I 2018LDSP3150Leadership Power2Reagan, Carmen C.Fall I 2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018PSY3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.						· • •
Fall I 2018PM3200Public Sector Management0STAFFFall I 2018PM3160Civil Rights and Liberties1McGruder, Chinyere O.Fall I 2018LDSP3150Leadership Power2Reagan, Carmen C.Fall I 2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018PSY3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.		PM				•
Fall I 2018PM3160Civil Rights and Liberties1McGruder, Chinyere O.Fall I 2018LDSP3150Leadership Power2Reagan, Carmen C.Fall I 2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018PSY3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.					0	
Fall I 2018LDSP3150Leadership Power2Reagan, Carmen C.Fall I 2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018PSY3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.				-	1	
Fall I 2018CRJ3100Fundamentals of Cybercrime11Fernandez, Dano K.Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018PSY3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.		LDSP				
Fall I 2018ENGT3100Robotic Applications21Chen, Chin-ZueFall I 2018PSY3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.				· ·	11	<u> </u>
Fall I 2018PSY3100Developmental Psychology12Poole, Julee S.Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.				,		· · · · · · · · · · · · · · · · · · ·
Fall I 2018LDSP3090Survey of the Legal Process7Alexander, Deanna A.Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.						·
Fall I 2018LDSP3070Professional Development3Williams, Towanja L.Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.						·
Fall I 2018ENGT3040Power Transfer10Byrd, John L.Fall I 2018LDSP3030Organizational Team Building6Smalley, Khandra R.				·		·
Fall I 2018 LDSP 3030 Organizational Team Building 6 Smalley, Khandra R.				·		•
						•
	Fall I 2018	ENGT	3010	Engineering Economics	21	Sarwar, Abu K.

Fall I 2018	LDSP	3010	Management in Organizations	7	Kamradt, Sherry A.
Fall I 2018	POLS	3010	Comparative Politics	8	Gregg, Anna N.
Fall I 2018	PM	3005	Understanding the NIMS and ICS	7	Prescott, James F.
Fall I 2018	PM	3001	Mitigation & Prepare Emer Mgt	8	Prescott, James F.
Fall I 2018	CRJ	3000	Constitutional Law	12	O'Connor, Thomas R.
Fall I 2018	ENGT	3000	Materials Science	0	STAFF
Fall I 2018	SOC	2900	Marriage and the Family	11	Ekechukwu, Theodore
Fall I 2018	MT	2550	Small Business Operation	4	Halliman, Robert W.
Fall I 2018	CULA	2390	Culinary Capstone	16	Price, Kelley R.
Fall I 2018	ENGL	2330	Topics in World Literature	16	Emery, M T.
Fall I 2018	ENGL	2330	Topics in World Literature	29	Stephenson, Lynda J.
Fall I 2018	ENGL	2330	Topics in World Literature	31	Stephenson, Lynda J.
Fall I 2018	HIST	2310	Early World History	24	Culver, Gregory K.
Fall I 2018	BIOL	2301	Princ of Microbiology Lab	0	STAFF
Fall I 2018	BIOL	2300	Principles of Microbiology	0	STAFF
Fall I 2018	CULA	2300	Food and Beverage Management	16	Price, Kelley R.
Fall I 2018	MT	2250	Intro to Business Law	0	STAFF
Fall I 2018	ECON	2100	Principles of Macroeconomics	7	Plummer, Jerry D.
Fall I 2018	LDSP	2100	Foundations of Leadership	7	Reagan, Carmen C.
Fall I 2018	POLS	2070	International Politics	11	Young, Harold A.
Fall I 2018	MT	2050	Principles of Management	3	Halliman, Robert W.
Fall I 2018	COMM	2045	Public Speaking	19	Prather, Yvonne R.
Fall I 2018	COMM	2045	Public Speaking	12	Roberts, Marisa C.
Fall I 2018	COMM	2045	Public Speaking	21	Kile, Katie A.
Fall I 2018	COMM	2045	Public Speaking	7	Kile, Katie A.
Fall I 2018	BIOL	2021	Human Anatomy & Phys II Lab	6	Kozeka, Kenneth C.
Fall   2018	BIOL	2020	Human Anatomy & Phys II	6	Kozeka, Kenneth C.
Fall I 2018	ENGT	2020	Robotics Fundamentals	21	Chen, Chin-Zue
Fall I 2018	ENGT	2020	Robotics Fundamentals	0	STAFF
Fall I 2018	HIST	2020	Modern United States History	17	Culver, Gregory K.
Fall   2018	HIST	2020	Modern United States History	22	Gillis, Gregory R.
Fall I 2018	HIST	2020	Modern United States History	16	Ross, Robert A.
Fall I 2018	HIST	2020	Modern United States History	0	STAFF
Fall   2018	BIOL	2011	Human Anatomy & Phys I Lab	17	Crouse, Christopher T.
Fall I 2018	PHYS	2011	College Physics I Lab	22	Carpenter, Arthur W.
Fall I 2018	ACCT	2010	Principles of Accounting I	9	Davidson, Lesley H.
Fall I 2018	BIOL	2010	Human Anatomy & Phys I	17	Crouse, Christopher T.
Fall I 2018	ENGT	2010	DC Circuits and Applications	22	Salama, Adel
Fall I 2018	HIST	2010	Early United States History	24	Briggs, Pamela R.
Fall I 2018	HIST	2010	Early United States History	10	Tanner, Kevin P.
Fall I 2018	HIST	2010	Early United States History	14	Tanner, Kevin P.
Fall I 2018	HIST	2010	Early United States History	14	Tanner, Kevin P.

Fall I 2018	HIST	2010	Early United States History	14	Tanner, Kevin P.
Fall I 2018	HIST	2010	Early United States History	22	Ross, Robert A.
Fall I 2018	HIST	2010	Early United States History	0	STAFF
Fall I 2018	MT	2010	Accounting Survey	3	Meyer, Pamela S.
Fall I 2018	PHYS	2010	College Physics I	22	Carpenter, Arthur W.
Fall I 2018	POLS	2010	American National Government	6	Prescott, James F.
Fall I 2018	CRJ	2000	Introduction to Criminology	14	Fernandez, Dano K.
Fall I 2018	ENGT	2000	Manufacturing Processes	21	Kowalski, Stephen P.
Fall I 2018	POLS	2000	Introduction to Politics	7	Turner, Paula J.
Fall I 2018	ENGT	1720	Plane Surveying	0	STAFF
Fall I 2018	MATH	1710	Precalculus Algebra	16	Perdew, Patrick R.
Fall I 2018	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall I 2018	MATH	1530	Elements of Statistics	7	Smyth, Ellen G.
Fall I 2018	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Fall I 2018	MATH	1530	Elements of Statistics	11	Smyth, Ellen G.
Fall I 2018	MATH	1530	Elements of Statistics	11	Smyth, Ellen G.
Fall I 2018	MATH	1530	Elements of Statistics	10	Sanders, James H.
Fall I 2018	MATH	1530	Elements of Statistics	11	Sanders, James H.
Fall I 2018	MATH	1530	Elements of Statistics	11	Sanders, James H.
Fall I 2018	AET	1360	Automotive Power Train Systems	11	French, Howard P.
Fall I 2018	CULA	1320	Culinary I (Fundamentals)	16	Price, Kelley R.
Fall   2018	CULA	1310	Fundamentals of Baking	17	Price, Kelley R.
Fall I 2018	ENGT	1200	Applied Math for ENGT Tech	12	Brown, Micahel E.
Fall I 2018	BIOL	1041	Human Biology Lab	0	STAFF
Fall I 2018	GEOL	1041	Physical Geology Lab	10	McKelvey, Matthew A.
Fall I 2018	BIOL	1041	Human Biology	0	STAFF
Fall I 2018	GEOL	1040	Physical Geology	10	McKelvey, Matthew A.
Fall I 2018	ART	1035	Introduction to Art	12	Snyder, Jennifer L.
Fall   2018				24	•
Fall   2018	ART	1035 1035	Introduction to Art	25	Hafera, Alison R.
Fall   2018	MUS	1033	Introduction to Art Introduction to Music	12	Berindean, Mihai R.
Fall   2018					·
	MUS	1030	Introduction to Music	22	Repass, Deidre M.
Fall I 2018	MUS	1030	Introduction to Music	19	Breckling, Molly M.
Fall I 2018	THEA	1030	Introduction to Theatre	28	Schneider, Garrett C.
Fall I 2018	THEA	1030	Introduction to Theatre	0	STAFF
Fall I 2018	ENGL	1020	English Composition II	14	Emery, M T.
Fall I 2018	ENGL	1020	English Composition II	21	Stephenson, Lynda J.
Fall I 2018	ENGL	1020	English Composition II	22	Vaughan, Michael L.
Fall I 2018	ENGL	1020	English Composition II	0	STAFF
Fall I 2018	ASTR	1011	Planetary Astronomy Lab	29	Teets, William K.
Fall I 2018	BIOL	1011	Introduction to Biology Lab	12	White, Colleen M.
Fall I 2018	BIOL	1011	Introduction to Biology Lab	18	Johnson, Barbara L.

Fall I 2018	AET	1010	Intro to Auto Engnr, Repr Tech	7	French, Howard P.
Fall I 2018	ASTR	1010	Planetary Astronomy	29	Teets, William K.
Fall I 2018	BIOL	1010	Introduction to Biology	12	White, Colleen M.
Fall I 2018	BIOL	1010	Introduction to Biology	17	Johnson, Barbara L.
Fall I 2018	CRJ	1010	Intro to Criminal Justice	13	Cushman, Bobby G.
Fall I 2018	CSCI	1010	Intro to Programming I	10	Sneed, Jarad M.
Fall I 2018	ENGL	1010	English Composition I	9	Forest, Reginald C.
Fall I 2018	ENGL	1010	English Composition I	9	Forest, Reginald C.
Fall I 2018	ENGL	1010	English Composition I	15	Kendall, G Y.
Fall I 2018	ENGL	1010	English Composition I	15	Kendall, G Y.
Fall I 2018	ENGL	1010	English Composition I	17	Brazell, Sue E.
Fall I 2018	ENGL	1010	English Composition I	18	Grisham, Joanna L.
Fall I 2018	ENGL	1010	English Composition I	17	Grisham, Joanna L.
Fall I 2018	PSY	1010	General Psychology	6	Carmona, Ana M.
Fall I 2018	PSY	1010	General Psychology	13	Poole, Julee S.
Fall I 2018	PSY	1010	General Psychology	13	Russell, Jane E.
Fall I 2018	SOC	1010	Introduction to Sociology	23	Ekechukwu, Theodore
Fall I 2018	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	3	Hatton, Jason L.
Fall I 2018	APSU	1000	Freshmen Seminar	0	STAFF
Fall I 2018	APSU	1000	Freshmen Seminar	0	STAFF
Fall I 2018	APSU	1000	Freshmen Seminar	49	Mitchell, Louise F.
Fall I 2018	APSU	1000	Freshmen Seminar	0	STAFF
Fall I 2018	APSU	1000	Freshmen Seminar	13	Zanders, Tina I.
Fall I 2018	AVI	1000	Intro to Aviation Science	1	Weigandt, Charles
Fall I 2018	CSCI	1000	Intro to Computer Science	0	Bolander, Calvin G.
Fall I 2018	ENGT	1000	Intro to ENGT	21	Alberd, Jody L.
Fall I 2018	MT	1000	Intro to Business Environment	2	Halliman, Robert W.
Fall I 2018	PASS	900	Promote Acad Student Success	0	STAFF
Fall II 2018	EDUC	6800	Seminar on Teach Effectiveness	17	Hartigan, Lacey A.
Fall II 2018	EDUC	6630	Reading Methods for ELL	2	Alvey, Tara L.
Fall II 2018	EDUC	6500	Sem Curr Improve and Constr	24	Doughty, Schanda A.
Fall II 2018	СОММ	5810	Race Gender and Mass Media	1	Hicks-Goldston, Christina L.
Fall II 2018	MGT	5810	Issues in Strategic MGT	21	McCarthy, Victoria M.
Fall II 2018	EDUC	5770	Admin of Special Services Prog	7	Abernathy, Fred D.
Fall II 2018	EDUC	5760	Human Resources Admin	8	Weeks, Danny L.
Fall II 2018	EDUC	5710	Intro to School Leadership	3	Sanders, Anthony R.
Fall II 2018	ННР	5630	Finance Mgmt of Hlth Care Serv	4	Moore, Gregory A.
Fall II 2018	PSY	5510	Performance Management	0	STAFF
Fall II 2018	LDSP	5350	Diversity in the Workplace	15	Evans, Sue C.
Fall II 2018	STAT	5300	Clinical Trials/Regulatory Req	0	Ndikintum, Nfii
Fall II 2018	ENGT	5270	Graduate Capstone Project	4	Sarwar, Abu K.
Fall II 2018	ННР	5250	Statistics and Assessment	6	Glass, Rebecca A.

Fall II 2018	MGT	5160	Employer Labor Relations	12	Miller, Gloria J.
Fall II 2018	СОММ	5150	Adv and Media Strategies	4	Gray, Pamela J.
Fall II 2018	MATH	5130	Financial Mathematics	1	Manathunga, Vajira A.
Fall II 2018	LDSP	5110	Organizational Innovation	10	Woods, Kathryn H.
Fall II 2018	LDSP	5105	Project Planning & Scheduling	11	Evans, Sue C.
Fall II 2018	LDSP	5050	Issues and Ethics	15	Woods, Kathryn H.
Fall II 2018	STAT	5050	Probabilistic and Stat Reason	2	Sen, Sumen
Fall II 2018	STAT	5050	Probabilistic and Stat Reason	1	Sen, Sumen
Fall II 2018	MGT	5040	Leader and Organiz Dynamics	21	Volker, John X.
Fall II 2018	HIST	5023	Directed Indepdnt Readings	0	STAFF
Fall II 2018	MGT	5020	Mgr Use of Financial Reports	26	Said, Hassan A.
Fall II 2018	CSCI	5010	Database Management Concepts	3	Li, Jiang
Fall II 2018	MGT	5010	Business Foundations	1	Smith, Carlene B.
Fall II 2018	сомм	5001	Proseminar in Communication	0	Baron, Robert J.
Fall II 2018	EDUC	5000	Research in Education	5	Sanders, Anthony R.
Fall II 2018	ННР	5000	Intro to Research Methods	0	STAFF
Fall II 2018	LDSP	4990	Organizational Admin Capstone	10	Earnest, Melissa W.
Fall II 2018	ENGT	4895	Mechanical Capstone	1	Blake, John W.
Fall II 2018	LDSP	4880	Intern in Hospitality Industry	0	Midgley, Thomas A.
Fall II 2018	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Fall II 2018	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Fall II 2018	ENGT	4850	Computer Integrated Manufactur	7	Chen, Chin-Zue
Fall II 2018	LDSP	4830	Hospitality Revenue Cycles	1	Hiatt, Joy R.
Fall II 2018	ENGT	4750	Reinforced Concrete	10	Sarwar, Abu K.
Fall II 2018	EDUC	4720	(ST) Educ for UG Students	1	Bruster, Benita G.
Fall II 2018	EDUC	4720	(ST) Educ for UG Students	1	Darrough, Rebecca L.
Fall II 2018	CSCI	4650	Intro to ASP.NET Programming	3	Paulk-Mcginley, Stephen T.
Fall II 2018	LDSP	4620	Emerging Issues in Leadership	2	Denton, David W.
Fall II 2018	PSY	4610	Special Topics	1	Knickmeyer, Nicole
Fall II 2018	PM	4430	Ethics in Public Admin and NFP	9	Starnes, Becky J.
Fall II 2018	LDSP	4400	Strategic Planning	11	Kamradt, Sherry A.
Fall II 2018	NURS	4380	Trends and Issues for RNs	7	Higdon, Terri A.
Fall II 2018	NURS	4371	Leadership for RNs Clinical	8	Higdon, Terri A.
Fall II 2018	NURS	4351	Community Nursing-RNs Clinical	17	French, Kempa S.
Fall II 2018	POLS	4220	Political Leadership	2	Lyle-Gonga, Marsha C.
Fall II 2018	POLS	4170	Power, Morality, Intl Relation	4	Phillips, John L.
Fall II 2018	MATH	4130	Financial Mathematics	0	STAFF
Fall II 2018	PM	4120	Organization Theory and Behav	0	STAFF
Fall II 2018	COMM	4020	Comm in Organizations	5	Nichols, Tracy S.
Fall II 2018	CRJ	4000	Law Enforcement Admin	14	Cushman, Bobby G.
Fall II 2018	CSCI	4000	Advanced Web Development	2	Griffith, Gary L.
Fall II 2018	ENGT	3850	Manufacturing Processes II	6	Byrd, John L.

Fall II 2018	LDSP	3840	Restaurant & Food Service Adm	5	Midgley, Thomas A.
Fall II 2018	LDSP	3800	Hospitality Admin Strategies	7	Halliman, Robert W.
Fall II 2018	PM	3760	Methods of Research	12	Prescott, James F.
Fall II 2018	CSCI	3700	Data Comm and Networking	6	MacAfee, Paul E.
Fall II 2018	LDSP	3620	Professional & Public Relation	8	Comer, Tracy T.
Fall II 2018	NURS	3391	Nursing Assessment for RNs Lab	4	Black, Amy C.
Fall II 2018	NURS	3390	Nursing Assessment for RNs	4	Black, Amy C.
Fall II 2018	NURS	3380	Pathophysiology for RNs	7	Wilson, Debra R.
Fall II 2018	NURS	3341	Holistic Nursing for RNs	2	Wilson, Debra R.
Fall II 2018	PSY	3330	Social Psychology	5	Poole, Julee S.
Fall II 2018	NURS	3310	Nursing Research for RNs	8	McFadden, Karen R.
Fall II 2018	NURS	3300	Concepts Prof Nursing for RNs	6	Wilson, Debra R.
Fall II 2018	ENGT	3250	Digital Design II	16	Williams, Thomas J.
Fall II 2018	PM	3250	Urban Planning	6	Starnes, Becky J.
Fall II 2018	SOC	3250	Social Institutions	6	Tuttle, Annie M.
Fall II 2018	STAT	3250	Statistical Methods	0	Sen, Sumen
Fall II 2018	ENGT	3240	Electronics Fundamentals II	19	Salama, Adel
Fall II 2018	PM	3240	Public Budget and Finance Mgmt	14	Starnes, Becky J.
Fall II 2018	CRJ	3220	Criminal Investigations	7	Frogge, George M.
Fall II 2018	CRJ	3210	Medico Legal Forensics	3	Staples, Deanna J.
Fall II 2018	PM	3200	Public Sector Management	0	STAFF
Fall II 2018	PSY	3200	Adolescent Development	9	Poole, Julee S.
Fall II 2018	ENGT	3130	Additive Manufacture Tech	3	Chen, Chin-Zue
Fall II 2018	CRJ	3100	Fundamentals of Cybercrime	0	STAFF
Fall II 2018	PSY	3100	Developmental Psychology	15	Russell, Jane E.
Fall II 2018	LDSP	3060	Organizational Ethics	7	Earnest, Melissa W.
Fall II 2018	ENGT	3050	Problem Solving in ENGT Tech	20	Blake, John W.
Fall II 2018	LDSP	3050	Cultural Diversity	9	Evans, Sue C.
Fall II 2018	CRJ	3030	Terrorism and the Law	14	O'Connor, Thomas R.
Fall II 2018	CRJ	3020	Criminal Evidence Procedure	15	Iberlin, Amy M.
Fall II 2018	ENGT	3020	Statics and Strength of Mat	11	Sarwar, Abu K.
Fall II 2018	LDSP	3020	Managing Info Technology	9	Alexander, Deanna A.
Fall II 2018	PM	3005	Understanding the NIMS and ICS	0	STAFF
Fall II 2018	MGT	3002	Ethics & Diversity in Business	4	Paris, Sonia
Fall II 2018	CRJ	3000	Constitutional Law	12	Genis, John M.
Fall II 2018	ENGT	3000	Materials Science	40	Kowalski, Stephen P.
Fall II 2018	ENGT	3000	Materials Science	1	Kowalski, Stephen P.
Fall II 2018	CCET	2790	Capstone Project	2	Sarwar, Abu K.
Fall II 2018	ENGT	2730	Intro to Solid Modeling	18	Blake, John W.
Fall II 2018	CRJ	2400	Terrorism Understanding	13	Wright, Christopher J.
Fall II 2018	MT	2400	Human Resource MGT	4	Halliman, Robert W.
Fall II 2018	CULA	2375	Purchasing and Cost Control	0	STAFF

Fall II 2018	CULA	2370	Bar Service	11	Price, Kelley R.
Fall II 2018	CULA	2361	Retail Bakery Management	12	Price, Kelley R.
Fall II 2018	CULA	2350	Introduction to Ice Carving	0	STAFF
Fall II 2018	ENGL	2330	Topics in World Literature	19	Emery, M T.
Fall II 2018	ENGL	2330	Topics in World Literature	16	Stephenson, Lynda J.
Fall II 2018	ENGL	2330	Topics in World Literature	17	Stephenson, Lynda J.
Fall II 2018	ENGL	2330	Topics in World Literature	15	Davis, Linda K.
Fall II 2018	HIST	2320	Modern World History	31	Culver, Gregory K.
Fall II 2018	AET	2310	Automotive Electronic Systems	0	STAFF
Fall II 2018	BIOL	2301	Princ of Microbiology Lab	4	Hitz, John R.
Fall II 2018	BIOL	2300	Principles of Microbiology	4	Hitz, John R.
Fall II 2018	MT	2270	Business Ethics	4	Kilpatrick, Matthew D.
Fall II 2018	CULA	2250	Professional Catering	0	STAFF
Fall II 2018	MT	2250	Intro to Business Law	1	Weyant, Joseph P.
Fall II 2018	ECON	2200	Principles of Microeconomics	7	Kim, Kil-Joong
Fall II 2018	MUS	2200	Popular World Music	3	DeVore, Matthew J.
Fall II 2018	MT	2150	Personal Financial MGT	1	Halliman, Robert W.
Fall II 2018	POLS	2070	International Politics	5	Gregg, Anna N.
Fall II 2018	СОММ	2045	Public Speaking	25	Kile, Katie A.
Fall II 2018	СОММ	2045	Public Speaking	14	Kile, Katie A.
Fall II 2018	COMM	2045	Public Speaking	23	Prather, Yvonne R.
Fall II 2018	СОММ	2045	Public Speaking	22	Prather, Yvonne R.
Fall II 2018	COMM	2045	Public Speaking	0	STAFF
Fall II 2018	COMM	2045	Public Speaking	0	STAFF
Fall II 2018	POLS	2040	Intro to Public Policy	0	STAFF
Fall II 2018	ENGT	2030	AC Circuits and Applications	20	Salama, Adel
Fall II 2018	BIOL	2021	Human Anatomy & Phys II Lab	13	Kozeka, Kenneth C.
Fall II 2018	PHYS	2021	College Physics II Lab	19	Carpenter, Arthur W.
Fall II 2018	ACCT	2020	Principles of Accounting II	5	Brown, Pennye K.
Fall II 2018	BIOL	2020	Human Anatomy & Phys II	13	Kozeka, Kenneth C.
Fall II 2018	HIST	2020	Modern United States History	22	Gillis, Gregory R.
Fall II 2018	HIST	2020	Modern United States History	26	Tanner, Kevin P.
Fall II 2018	HIST	2020	Modern United States History	22	Gillis, Gregory R.
Fall II 2018	HIST	2020	Modern United States History	0	STAFF
Fall II 2018	PHYS	2020	College Physics II	19	Carpenter, Arthur W.
Fall II 2018	BIOL	2011	Human Anatomy & Phys I Lab	19	Crouse, Christopher T.
Fall II 2018	BIOL	2010	Human Anatomy & Phys I	19	Crouse, Christopher T.
Fall II 2018	CRJ	2010	Criminal Law	15	Geeting, Cameron W.
Fall II 2018	CSCI	2010	Intro to Programming II	3	Griffith, Gary L.
Fall II 2018	HIST	2010	Early United States History	23	Briggs, Pamela R.
Fall II 2018	HIST	2010	Early United States History	10	Culver, Gregory K.
Fall II 2018	HIST	2010	Early United States History	21	Culver, Gregory K.

Fall II 2018	HIST	2010	Early United States History	21	Culver, Gregory K.
Fall II 2018	HIST	2010	Early United States History	23	Briggs, Pamela R.
Fall II 2018	HIST	2010	Early United States History	0	STAFF
Fall II 2018	POLS	2010	American National Government	10	Waheeduzzaman, M D.
Fall II 2018	POLS	2000	Introduction to Politics	0	STAFF
Fall II 2018	MATH	1810	Elements of Calculus	0	STAFF
Fall II 2018	MATH	1730	Precalculus	5	Hagewood, Shirley S.
Fall II 2018	MATH	1710	Precalculus Algebra	17	Perdew, Patrick R.
Fall II 2018	MATH	1530	Elements of Statistics	11	Smyth, Ellen G.
Fall II 2018	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Fall II 2018	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Fall II 2018	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Fall II 2018	MATH	1530	Elements of Statistics	10	Sanders, James H.
Fall II 2018	MATH	1530	Elements of Statistics	14	Sanders, James H.
Fall II 2018	MATH	1530	Elements of Statistics	14	Sanders, James H.
Fall II 2018	AET	1410	Brake, Chassis, Susp, Steering	8	French, Howard P.
Fall II 2018	ENGT	1400	Applied Calculus for ENGT Tech	13	Brown, Micahel E.
Fall II 2018	CULA	1330	Garde Manger	12	Brantley, Ricarlos L.
Fall II 2018	CULA	1325	Culinary II (Fabrication)	11	Coy, Jason J.
Fall II 2018	CULA	1320	Culinary I (Fundamentals)	0	STAFF
Fall II 2018	CULA	1305	Nutrition for Culinary Arts	0	STAFF
Fall II 2018	ННР	1250	Wellness Concepts and Practice	3	Wimberley, Michelle L.
Fall II 2018	ННР	1250	Wellness Concepts and Practice	0	STAFF
Fall II 2018	CULA	1200	Sanitation and Food Safety	0	STAFF
Fall II 2018	GEOL	1051	Historical Geology Lab	15	McKelvey, Matthew A.
Fall II 2018	GEOL	1050	Historical Geology	15	McKelvey, Matthew A.
Fall II 2018	BIOL	1041	Human Biology Lab	19	Mummaw, Angela N.
Fall II 2018	AVI	1040	Private Pilot Operations	0	STAFF
Fall II 2018	BIOL	1040	Human Biology	17	Mummaw, Angela N.
Fall II 2018	PHIL	1040	Intro to Ethics	32	Nakutis, Kristine V.
Fall II 2018	SOC	1040	Social Problems	11	Boyd, Kimberly H.
Fall II 2018	ART	1035	Introduction to Art	18	Snyder, Jennifer L.
Fall II 2018	ART	1035	Introduction to Art	28	Dickins, Michael P.
Fall II 2018	ART	1035	Introduction to Art	30	Hafera, Alison R.
Fall II 2018	ART	1035	Introduction to Art	9	Snyder, Jennifer L.
Fall II 2018	ART	1035	Introduction to Art	9	Snyder, Jennifer L.
Fall II 2018	MUS	1030	Introduction to Music	18	Berindean, Mihai R.
Fall II 2018	MUS	1030	Introduction to Music	31	Alexander, Rebekah J.
Fall II 2018	MUS	1030	Introduction to Music	30	Green, Vanessa R.
Fall II 2018	THEA	1030	Introduction to Theatre	0	STAFF
Fall II 2018	THEA	1030	Introduction to Theatre	30	Schneider, Garrett C.
Fall II 2018	BIOL	1021	Diversity of Life Lab	0	STAFF

Fall II 2018	AVI	1020	Aviation Regulations	1	Weigandt, Charles
Fall II 2018	BIOL	1020	Diversity of Life	0	STAFF
Fall II 2018	ENGL	1020	English Composition II	14	Emery, M T.
Fall II 2018	ENGL	1020	English Composition II	17	Brazell, Sue E.
Fall II 2018	ENGL	1020	English Composition II	13	Vaughan, Michael L.
Fall II 2018	ENGL	1020	English Composition II	18	Vaughan, Michael L.
Fall II 2018	ENGL	1020	English Composition II	0	STAFF
Fall II 2018	ENGT	1020	Comp Aided Design	16	Alberd, Jody L.
Fall II 2018	CSCI	1015	Intro Computer Programming	8	Vandergriff, Jimmy
Fall II 2018	BIOL	1011	Introduction to Biology Lab	24	Johnson, Barbara L.
Fall II 2018	ASIA	1010	Intro Korean Hist and Culture	5	Rands, David C.
Fall II 2018	BIOL	1010	Introduction to Biology	25	Johnson, Barbara L.
Fall II 2018	CRJ	1010	Intro to Criminal Justice	20	Cushman, Bobby G.
Fall II 2018	ENGL	1010	English Composition I	13	Forest, Reginald C.
Fall II 2018	ENGL	1010	English Composition I	13	Forest, Reginald C.
Fall II 2018	ENGL	1010	English Composition I	14	Brazell, Sue E.
Fall II 2018	ENGL	1010	English Composition I	19	Lampley, Jonathan M.
Fall II 2018	ENGL	1010	English Composition I	17	Sakwe, Joyce K.
Fall II 2018	ENGL	1010	English Composition I	5	Kendall, G Y.
Fall II 2018	ENGL	1010	English Composition I	5	Kendall, G Y.
Fall II 2018	MATH	1010	Mathematical Thought & Prac	3	Sanders, James H.
Fall II 2018	MATH	1010	Mathematical Thought & Prac	10	Sanders, James H.
Fall II 2018	MATH	1010	Mathematical Thought & Prac	10	Sanders, James H.
Fall II 2018	PSY	1010	General Psychology	8	Carmona, Ana M.
Fall II 2018	PSY	1010	General Psychology	27	Russell, Jane E.
Fall II 2018	PSY	1010	General Psychology	19	Hamilton, Robert M.
Fall II 2018	PSY	1010	General Psychology	0	STAFF
Fall II 2018	SOC	1010	Introduction to Sociology	23	Ekechukwu, Theodore
Fall II 2018	CSCI	1002	Intro to Java Language Basics	16	Hardin, Benjamin B.
Fall II 2018	CSCI	1001	Intro to Building Webpages	11	Martin, Casey N.
Fall II 2018	APSU	1000	Freshmen Seminar	0	STAFF
Fall II 2018	APSU	1000	Freshmen Seminar	26	Prather, Yvonne R.
Fall II 2018	APSU	1000	Freshmen Seminar	47	Williams, Towanja L.
Fall II 2018	APSU	1000	Freshmen Seminar	22	Mitchell, Louise F.
Fall II 2018	AVI	1000	Intro to Aviation Science	3	Weigandt, Charles
Fall II 2018	CSCI	1000	Intro to Computer Science	2	McCutchen, Antonio L.
Fall II 2018	PASS	900	Promote Acad Student Success	3	Dominy, Stephen D.
Spring I 2019	SW	499A	Directed Individual Study	1	Blake, Michelle E.
Spring I 2019	ACCT	201L	Principles of Accounting I Lab	14	Davidson, Lesley H.
Spring I 2019	EDUC	6630	Reading Methods for ELL	29	Last, Damaris
Spring I 2019	ННР	5900	Advanced Research Methods	6	Shepherd, Omie A.
Spring I 2019	EDUC	5780	School Law and Ethics	8	Weeks, Danny L.

Spring I 2019	EDUC	5720	Research and Decision Making	6	Sanders, Anthony R.
Spring I 2019	EDUC	5710	Intro to School Leadership	0	STAFF
Spring I 2019	EDUC	5700	Seminar on Educ Leadership	3	Sanders, Anthony R.
Spring I 2019	СОММ	5650	Communication Law	0	STAFF
Spring I 2019	LDSP	5560	Small Group Leadership	16	Barger, Allen B.
Spring I 2019	HHP	5510	Health Care Economics	2	Pickern, Jay S.
Spring I 2019	ННР	5390	Law, Policy and Advocacy	3	Moore, Gregory A.
Spring I 2019	PSY	5380	Military Psychology	0	Truhon, Stephen A.
Spring I 2019	LDSP	5330	Research Methods	6	Hulsart, Robyn W.
Spring I 2019	LDSP	5330	Research Methods	11	Hulsart, Robyn W.
Spring I 2019	LDSP	5300	Best Practices in Leadership	14	Evans, Sue C.
Spring I 2019	LDSP	5160	Organizational Strategy	9	Evans, Sue C.
Spring I 2019	EDUC	5150	The Reflective Practitioner	0	STAFF
Spring I 2019	LDSP	5150	Power, Ethics and Leadership	11	Rayburn, William E.
Spring I 2019	ACCT	5100	Fin Acct Theory for Leaders	5	Cockrell, Susan R.
Spring I 2019	NURS	5100	Transition to Grad Nurs Prac	18	Davenport, Doris S.
Spring I 2019	NURS	5100	Transition to Grad Nurs Prac	11	Davenport, Doris S.
Spring I 2019	MGT	5080	Human Resource Issues for Mgr	21	Miller, Gloria J.
Spring I 2019	MGT	5060	Motivational Systems	21	Volker, John X.
Spring I 2019	СОММ	5050	Public Relations	0	STAFF
Spring I 2019	RDG	5040	Expand Lit Across Content Area	20	Slayden-McMahan, Rebecca J.
Spring I 2019	MGT	5010	Business Foundations	7	McCarthy, Victoria M.
Spring I 2019	EDUC	5000	Research in Education	0	Christman, Dana E.
Spring I 2019	MGT	5000	Applied Business Research	20	Grimmett, David R.
Spring I 2019	СОММ	4920	Portfolio Development	0	STAFF
Spring I 2019	ENGT	4890	Manufacturing Capstone	2	Byrd, John L.
Spring I 2019	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Spring I 2019	PM	4860	PM Internship and Practicum	1	Starnes, Becky J.
Spring I 2019	ENGT	4810	Adv Manufacturing Processes	4	Byrd, John L.
Spring I 2019	LDSP	4800	Organizational Training & Dev	12	Comer, Tracy T.
Spring I 2019	ENGT	4715	Wood Design	0	STAFF
Spring I 2019	ENGT	4710	Fluid Mechanics	8	Kowalski, Stephen P.
Spring I 2019	PSY	4641	Research Experience	1	Pica, Emily S.
Spring I 2019	CSCI	4460	Content Management Systems	0	STAFF
Spring I 2019	СОММ	4444	Cultural Context in Comm	0	STAFF
Spring I 2019	PSY	4444	Cross Cultural Psychology	5	Iyer, Uma J.
Spring I 2019	CRJ	4420	International Terrorism	10	Hashmi, Taj
Spring I 2019	FIN	4420	Financial Valuation	8	Phillips, Michael D.
Spring I 2019	PM	4420	Advertising NFP Organizations	0	STAFF
Spring I 2019	ENGT	4390	Automotive Capstone Project	4	Byrd, John L.
Spring I 2019	POLS	4380	American Constitutional Law	1	McGruder, Chinyere O.
Spring I 2019	PSY	4380	Military Psychology	1	Truhon, Stephen A.

Spring I 2019	NURS	4370	Leadership for RNs	13	Higdon, Terri A.
Spring I 2019	POLS	4370	Juvenile Law	0	STAFF
Spring I 2019	PSY	4360	Abnormal Psychology	5	Russell, Jane E.
Spring I 2019	NURS	4350	Community Nursing for RNs	17	Wynn, Hilliary M.
Spring I 2019	PSY	4350	Psychology of Personality	10	Hatz, Jessica L.
Spring I 2019	CRJ	4250	Serial Murder	17	Culhane, Scott E.
Spring I 2019	ACCT	4210	Auditing	10	Cockrell, Susan R.
Spring I 2019	CRJ	4210	Gangs in Society	20	Frogge, George M.
Spring I 2019	EDUC	4160	Teaching Diverse Students	9	Lowe, Charmaine
Spring I 2019	ENGT	4120	Sensors and Vision Systems	18	Chen, Chin-Zue
Spring I 2019	ННР	4080	Psy Aspects of Human Sexuality	16	Lewis, Lisa O.
Spring I 2019	POLS	4070	Politics in American States	0	STAFF
Spring I 2019	ННР	4050	Implement Hlth Behavior Change	7	Haselhuhn, Shannon L.
Spring I 2019	SW	4045	Spirituality and Social Work	13	Thompson, Jeffrey D.
Spring I 2019	CRJ	4040	Global Jihad & Homeland Securi	5	Hashmi, Taj
Spring I 2019	ННР	4040	Sport Psychology	19	Steinberg, Gregg M.
Spring I 2019	POLS	4040	Women and Politics	3	Lyle-Gonga, Marsha C.
Spring I 2019	LDSP	4020	Written Professional Comm	8	Alexander, Deanna A.
Spring I 2019	СОММ	4010	Communication Theory	21	Hicks-Goldston, Christina L.
Spring I 2019	PSY	4010	Death, Dying and Bereavement	11	Knickmeyer, Nicole
Spring I 2019	HOSP	3860	Tourism Admin Strategies	4	Midgley, Thomas A.
Spring I 2019	HOSP	3850	Hospitality Promotion & Sales	3	Midgley, Thomas A.
Spring I 2019	ENGT	3810	Plastics Manufacturing Tech	20	Byrd, John L.
Spring I 2019	LDSP	3760	Research Mthds in Ldsp & Org	9	Earnest, Melissa W.
Spring I 2019	PM	3760	Methods of Research	13	Abedin, Najmul
Spring I 2019	SW	3710	School Social Work	0	STAFF
Spring I 2019	ENGT	3700	Construction Estimating	10	Sarwar, Abu K.
Spring I 2019	ННР	3640	Human Resources in Health Care	8	Gomez, Melissa A.
Spring I 2019	ННР	3630	Health Care Financial Analysis	12	Moore, Gregory A.
Spring I 2019	LDSP	3520	Industrial Fraud	8	Hulsart, Robyn W.
Spring I 2019	PSY	3500	Consumer Psychology	2	Roberts, Charity A.
Spring I 2019	CRJ	3440	Crime Prevention	10	Staples, Deanna J.
Spring I 2019	CRJ	3430	Management of Incidents	11	Wright, Christopher J.
Spring I 2019	SW	3430	Elements of Rural Practice	0	STAFF
Spring I 2019	NURS	3380	Pathophysiology for RNs	13	Ruffin, Tasha D.
Spring I 2019	NURS	3343	Emergency Room Nursing for RNs	0	STAFF
Spring I 2019	NURS	3341	Holistic Nursing for RNs	12	Rhodes, Anna C.
Spring I 2019	PSY	3330	Social Psychology	5	Fung, Samuel S.
Spring I 2019	PSY	3330	Social Psychology	0	STAFF
Spring I 2019	PM	3310	Race and Cult in Adm and Polit	0	STAFF
Spring I 2019	CSCI	3300	Intro Web Development	4	Taylor, Aaron G.
Spring I 2019	ННР	3300	Anatomical Kinesiology	10	Leszczak, Timothy J.

Spring I 2019	NURS	3300	Concepts Prof Nursing for RNs	18	Wilson, Debra R.
Spring I 2019	ENGT	3280	Communication Systems I	11	Salama, Adel
Spring I 2019	ENGT	3260	Microcontrollers	15	Williams, Thomas J.
Spring I 2019	soc	3250	Social Institutions	5	Tuttle, Annie M.
Spring I 2019	LDSP	3240	Fin Measure, Analysis, Report	12	Hiatt, Joy R.
Spring I 2019	PM	3235	Public Policy Analysis	8	Abedin, Najmul
Spring I 2019	CRJ	3220	Criminal Investigations	0	STAFF
Spring I 2019	LDEV	3200	Community Ldrshp, Strategy	13	Kenney, Matthew T.
Spring I 2019	PM	3200	Public Sector Management	2	Waheeduzzaman, M D.
Spring I 2019	PSY	3200	Adolescent Development	0	STAFF
Spring I 2019	PSY	3110	Child Development	11	Brooks, Lisa D.
Spring I 2019	CRJ	3100	Fundamentals of Cybercrime	13	Fernandez, Dano K.
Spring I 2019	PSY	3100	Developmental Psychology	13	Poole, Julee S.
Spring I 2019	PSY	3100	Developmental Psychology	12	Nicodemus, Paul D.
Spring I 2019	PSY	3100	Developmental Psychology	10	Poole, Julee S.
Spring I 2019	POLS	3070	Theory-International Relations	14	Gregg, Anna N.
Spring I 2019	SOC	3060	Contemp Issues in the Family	15	Brown, Tucker
Spring I 2019	ENGT	3030	Thermodynamics	31	Blake, John W.
Spring I 2019	CRJ	3020	Criminal Evidence Procedure	15	Iberlin, Amy M.
Spring I 2019	GSS	3020	Global Strategic Studies	0	STAFF
Spring I 2019	LDSP	3010	Management in Organizations	10	Kamradt, Sherry A.
Spring I 2019	LDSP	3010	Management in Organizations	6	Woods, Kathryn H.
Spring I 2019	POLS	3010	Comparative Politics	6	Gregg, Anna N.
Spring I 2019	PM	3003	Mgt Risk Emergency Situations	0	STAFF
Spring I 2019	CRJ	3000	Constitutional Law	9	O'Connor, Thomas R.
Spring I 2019	CSCI	3000	Data Modeling	6	Paulk-Mcginley, Stephen T.
Spring I 2019	SOC	2500	Cultural Anthropology	9	Gerbrandt, Roxanne K.
Spring I 2019	CULA	2380	Culinary Internship	14	Price, Kelley R.
Spring I 2019	CULA	2373	Gourmet Foods	10	,
Spring I 2019	CULA	2351	Plated Desserts & Presentation	10	Price, Kelley R.
Spring I 2019	ENGL	2330	Topics in World Literature	19	Emery, M T.
Spring I 2019	ENGL	2330	Topics in World Literature	22	Stephenson, Lynda J.
Spring I 2019	ENGL	2330	Topics in World Literature	22	Stephenson, Lynda J.
Spring I 2019	ENGL	2330	Topics in World Literature	8	Crenshaw, Linda A.
Spring   2019	ENGL	2330	Topics in World Literature	16	Franks, Jill
Spring   2019	ENGL	2330	Topics in World Literature	20	Davis, Linda K.
Spring   2019	ENGL	2330	Topics in World Literature	0	STAFF
Spring   2019	HIST	2320	Modern World History	11	Banerjee, Somaditya
	HIST	2310		24	Culver, Gregory K.
Spring I 2019			Early World History		
Spring   2019	HIST	2310	Early World History  Princ of Microbiology Lab	13	Rands, David C.
Spring I 2019	BIOL	2301	Princ of Microbiology Lab	9	Hitz, John R.
Spring I 2019	BIOL	2300	Principles of Microbiology	9	Hitz, John R.

Spring I 2019	SPED	2300	Introduction to Special Ed	11	Morris, Lori A.
Spring I 2019	ННР	2250	Public Health Essentials	0	STAFF
Spring I 2019	MUS	2200	Popular World Music	8	Pentecost, Zachary M.
Spring I 2019	MUS	2200	Popular World Music	8	Pentecost, Zachary M.
Spring I 2019	MUS	2200	Popular World Music	5	Pentecost, Zachary M.
Spring I 2019	MUS	2200	Popular World Music	0	STAFF
Spring I 2019	PHIL	2200	Religion and the World	21	Michael, Mark A.
Spring I 2019	MT	2150	Personal Financial MGT	3	Shearon, Deborah L.
Spring I 2019	ECON	2100	Principles of Macroeconomics	4	Plummer, Jerry D.
Spring I 2019	EDUC	2100	Foundations of Education	7	Lambert, Cheryl
Spring I 2019	LDSP	2100	Foundations of Leadership	12	Woods, Kathryn H.
Spring I 2019	POLS	2070	International Politics	3	Waheeduzzaman, M D.
Spring I 2019	СОММ	2045	Public Speaking	16	Nichols, Tracy S.
Spring I 2019	СОММ	2045	Public Speaking	21	Kile, Katie A.
Spring I 2019	СОММ	2045	Public Speaking	14	Prather, Yvonne R.
Spring I 2019	СОММ	2045	Public Speaking	20	Prather, Yvonne R.
Spring I 2019	СОММ	2045	Public Speaking	20	Kile, Katie A.
Spring I 2019	СОММ	2045	Public Speaking	0	STAFF
Spring I 2019	POLS	2040	Intro to Public Policy	6	Lyle-Gonga, Marsha C.
Spring I 2019	MT	2030	Principles of MKT Survey	3	Halliman, Robert W.
Spring I 2019	BIOL	2021	Human Anatomy & Phys II Lab	19	Kozeka, Kenneth C.
Spring I 2019	BIOL	2020	Human Anatomy & Phys II	19	Kozeka, Kenneth C.
Spring I 2019	BIOL	2020	Human Anatomy & Phys II	11	Pitts, Gilbert R.
Spring I 2019	CRJ	2020	Research Methods-Crim Justice	15	Cutler, Meagen
Spring I 2019	ENGT	2020	Robotics Fundamentals	17	Chen, Chin-Zue
Spring I 2019	ENGT	2020	Robotics Fundamentals	0	STAFF
Spring I 2019	HIST	2020	Modern United States History	22	Culver, Gregory K.
Spring I 2019	HIST	2020	Modern United States History	24	Gillis, Gregory R.
Spring I 2019	HIST	2020	Modern United States History	17	Wesley, Timothy L.
Spring I 2019	HIST	2020	Modern United States History	30	Drummond, Benjamin T.
Spring I 2019	BIOL	2011	Human Anatomy & Phys I Lab	22	Crouse, Christopher T.
Spring I 2019	PHYS	2011	College Physics I Lab	24	Carpenter, Arthur W.
Spring I 2019	ACCT	2010	Principles of Accounting I	14	Davidson, Lesley H.
Spring I 2019	BIOL	2010	Human Anatomy & Phys I	22	Crouse, Christopher T.
Spring I 2019	BIOL	2010	Human Anatomy & Phys I	16	Thompson, Amy L.
Spring I 2019	CRJ	2010	Criminal Law	12	McGruder, Chinyere O.
Spring I 2019	GSS	2010	Intro to Global Security Study	5	Teeter, Cara B.
Spring I 2019	HIST	2010	Early United States History	25	Briggs, Pamela R.
Spring I 2019	HIST	2010	Early United States History	10	Tanner, Kevin P.
Spring I 2019	HIST	2010	Early United States History	11	Tanner, Kevin P.
Spring I 2019	HIST	2010	Early United States History	18	Snyder, David R.
Spring I 2019	HIST	2010	Early United States History	5	Tanner, Kevin P.

Spring I 2019	HIST	2010	Early United States History	5	Tanner, Kevin P.
Spring I 2019	MT	2010	Accounting Survey	2	Meyer, Pamela S.
Spring I 2019	PHYS	2010	College Physics I	24	Carpenter, Arthur W.
Spring I 2019	POLS	2010	American National Government	0	STAFF
Spring I 2019	POLS	2005	Legal Research and Writing	0	STAFF
Spring I 2019	POLS	2000	Introduction to Politics	0	STAFF
Spring I 2019	MATH	1810	Elements of Calculus	0	STAFF
Spring I 2019	MATH	1730	Precalculus	9	Hagewood, Shirley S.
Spring I 2019	MATH	1730	Precalculus	0	STAFF
Spring I 2019	ENGT	1720	Plane Surveying	9	Daniel, Timothy M.
Spring I 2019	MATH	1710	Precalculus Algebra	10	Perdew, Patrick R.
Spring I 2019	MATH	1710	Precalculus Algebra	5	Ntatin, Benselamonyuy
Spring I 2019	MATH	1530	Elements of Statistics	9	Smyth, Ellen G.
Spring I 2019	MATH	1530	Elements of Statistics	7	Smyth, Ellen G.
Spring I 2019	MATH	1530	Elements of Statistics	7	Smyth, Ellen G.
Spring I 2019	MATH	1530	Elements of Statistics	8	Sanders, James H.
Spring I 2019	MATH	1530	Elements of Statistics	14	Sanders, James H.
Spring I 2019	MATH	1530	Elements of Statistics	14	Sanders, James H.
Spring I 2019	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Spring I 2019	MATH	1530	Elements of Statistics	1	Smyth, Ellen G.
Spring I 2019	MATH	1530	Elements of Statistics	24	Sen, Sumen
Spring I 2019	AET	1460	Auto Electrical and HVAC Syst	14	Byrd, John L.
Spring I 2019	AET	1310	Automotive Engine	12	French, Howard P.
Spring I 2019	AGRI	1310	Animal Science	7	Mills, Rodney L.
Spring I 2019	CULA	1305	Nutrition for Culinary Arts	13	Brantley, Ricarlos L.
Spring I 2019	ННР	1250	Wellness Concepts and Practice	18	Dey, Donna J.
Spring I 2019	ННР	1250	Wellness Concepts and Practice	0	STAFF
Spring I 2019	DANC	1200	Introduction to Dance	7	Hayes, Marcus
Spring I 2019	DANC	1200	Introduction to Dance	0	STAFF
Spring I 2019	ENGT	1200	Applied Math for ENGT Tech	18	Brown, Micahel E.
Spring I 2019	COMM	1110	Media and Social Institutions	0	STAFF
Spring I 2019	COMM	1110	Media and Social Institutions	0	STAFF
Spring I 2019	ENGL	1100	Technical and Report Writing	0	STAFF
Spring I 2019	GEOL	1051	Historical Geology Lab	0	STAFF
Spring I 2019	GEOL	1050	Historical Geology	0	STAFF
Spring I 2019	BIOL	1041	Human Biology Lab	19	Taylor, Cindy L.
Spring I 2019	GEOL	1041	Physical Geology Lab	9	McKelvey, Matthew A.
Spring I 2019	GEOL	1041	Physical Geology Lab	14	Camilleri, Phyllis A.
Spring I 2019	BIOL	1040	Human Biology	19	Taylor, Cindy L.
Spring I 2019	GEOL	1040	Physical Geology	9	McKelvey, Matthew A.
Spring I 2019	GEOL	1040	Physical Geology	13	Camilleri, Phyllis A.
Spring I 2019	PHIL	1040	Intro to Ethics	24	Nakutis, Kristine V.

Spring I 2019	soc	1040	Social Problems	18	Boyd, Kimberly H.
Spring I 2019	ART	1035	Introduction to Art	24	Dickins, Michael P.
Spring I 2019	ART	1035	Introduction to Art	27	Hafera, Alison R.
Spring I 2019	ART	1035	Introduction to Art	20	Bush, Rachel N.
Spring I 2019	MUS	1030	Introduction to Music	13	Berindean, Mihai R.
Spring I 2019	MUS	1030	Introduction to Music	32	Breckling, Molly M.
Spring I 2019	THEA	1030	Introduction to Theatre	20	Sullivan, Glenda L.
Spring I 2019	THEA	1030	Introduction to Theatre	16	Beeson, Talon F.
Spring I 2019	THEA	1030	Introduction to Theatre	0	STAFF
Spring I 2019	ASTR	1021	Stellar Astronomy Lab	20	Teets, William K.
Spring I 2019	ASTR	1020	Stellar Astronomy	20	Teets, William K.
Spring I 2019	ENGL	1020	English Composition II	12	Emery, M T.
Spring I 2019	ENGL	1020	English Composition II	21	Stephenson, Lynda J.
Spring I 2019	ENGL	1020	English Composition II	23	Vaughan, Michael L.
Spring I 2019	ENGL	1020	English Composition II	8	Major, Charla D.
Spring I 2019	ENGL	1020	English Composition II	0	STAFF
Spring I 2019	CSCI	1015	Intro Computer Programming	3	Wood, John H.
Spring I 2019	GEOG	1015	Physical Geography	9	Gentry, Christopher M.
Spring I 2019	ASTR	1011	Planetary Astronomy Lab	10	Oelgoetz, Justin R.
Spring I 2019	BIOL	1011	Introduction to Biology Lab	10	Perez Alicea, Leida E.
Spring I 2019	BIOL	1011	Introduction to Biology Lab	21	Johnson, Barbara L.
Spring I 2019	CHEM	1011	Introductory Chemistry I Lab	9	Hiatt, Leslie A.
Spring I 2019	ASTR	1010	Planetary Astronomy	10	Oelgoetz, Justin R.
Spring I 2019	BIOL	1010	Introduction to Biology	10	Perez Alicea, Leida E.
Spring I 2019	BIOL	1010	Introduction to Biology	16	Johnson, Barbara L.
Spring I 2019	CHEM	1010	Introductory Chemistry I	9	Hiatt, Leslie A.
Spring I 2019	CRJ	1010	Intro to Criminal Justice	15	Frogge, George M.
Spring I 2019	CSCI	1010	Intro to Programming I	9	Griffith, Gary L.
Spring I 2019	ENGL	1010	English Composition I	17	Kendall, G Y.
Spring I 2019	ENGL	1010	English Composition I	17	Kendall, G Y.
Spring I 2019	ENGL	1010	English Composition I	8	Forest, Reginald C.
Spring I 2019	ENGL	1010	English Composition I	8	Forest, Reginald C.
Spring I 2019	ENGL	1010	English Composition I	8	Brazell, Sue E.
Spring I 2019	ENGL	1010	English Composition I	21	Grisham, Joanna L.
Spring I 2019	ENGL	1010	English Composition I	15	Holtsberry, Teresa J.
Spring I 2019	ENGL	1010	English Composition I	0	STAFF
Spring I 2019	MATH	1010	Mathematical Thought & Prac	6	Sanders, James H.
Spring I 2019	MATH	1010	Mathematical Thought & Prac	3	Sanders, James H.
Spring I 2019	MATH	1010	Mathematical Thought & Prac	3	Sanders, James H.
Spring I 2019	PSY	1010	General Psychology	17	Carmona, Ana M.
Spring I 2019	PSY	1010	General Psychology	22	Russell, Jane E.
Spring I 2019	PSY	1010	General Psychology	13	Harris, Kevin R.

Spring I 2019	soc	1010	Introduction to Sociology	25	Ekechukwu, Theodore
Spring I 2019	SOC	1010	Introduction to Sociology	22	Patrick, Amanda A.
Spring I 2019	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	6	Sneed, Jarad M.
Spring I 2019	APSU	1000	Freshmen Seminar	34	Williams, Towanja L.
Spring I 2019	APSU	1000	Freshmen Seminar	10	Drummond, Benjamin T.
Spring I 2019	APSU	1000	Freshmen Seminar	0	STAFF
Spring I 2019	ENGT	1000	Intro to ENGT	0	STAFF
Spring I 2019	MT	1000	Intro to Business Environment	1	Williams, Towanja L.
Spring I 2019	PASS	900	Promote Acad Student Success	0	STAFF
Spring II 2019	SPED	6550	Special Education Law	15	Barnes, Zachary
Spring II 2019	СОММ	5920	Economics of the Mass Media	0	STAFF
Spring II 2019	СОММ	5900	Topics in Communication	2	Hicks-Goldston, Christina L.
Spring II 2019	EDUC	5730	School and Community Relations	9	Heaston, Marlon P.
Spring II 2019	EDUC	5730	School and Community Relations	0	STAFF
Spring II 2019	EDUC	5710	Intro to School Leadership	0	STAFF
Spring II 2019	EDUC	5710	Intro to School Leadership	0	STAFF
Spring II 2019	EDUC	5700	Seminar on Educ Leadership	2	Sanders, Anthony R.
Spring II 2019	ННР	5640	Human Resource Management	0	Gomez, Melissa A.
Spring II 2019	EDUC	5612	Computer for School Admin	4	Sigears, Kimberly A.
Spring II 2019	ННР	5610	Issues in Healthcare	3	Hotvedt, Martyn O.
Spring II 2019	LDSP	5310	Community Leadership	15	Reagan, Carmen C.
Spring II 2019	EDUC	5200	Eval Teaching and Learning	22	Slayden-McMahan, Rebecca J.
Spring II 2019	LDSP	5200	Org Culture, Politics, Change	11	Denton, David W.
Spring II 2019	LDSP	5160	Organizational Strategy	16	Woods, Kathryn H.
Spring II 2019	EDUC	5150	The Reflective Practitioner	4	Peterson, Barbara R.
Spring II 2019	EDUC	5150	The Reflective Practitioner	0	STAFF
Spring II 2019	ACCT	5120	Emerging Tech Fin Info Systems	5	Cockrell, Susan R.
Spring II 2019	MGT	5090	Corporate Citizenship	20	Reagan, Carmen C.
Spring II 2019	LDSP	5060	Comm Skills for Organize Admin	11	Evans, Sue C.
Spring II 2019	MGT	5040	Leader and Organiz Dynamics	18	Covella, Gary A.
Spring II 2019	MGT	5030	Tech and Info Systems Mgt	24	Rupp, William T.
Spring II 2019	EDUC	5000	Research in Education	0	STAFF
Spring II 2019	EDUC	5000	Research in Education	0	STAFF
Spring II 2019	LDSP	4990	Organizational Admin Capstone	15	Earnest, Melissa W.
Spring II 2019	MKT	4900	Special Problems in Marketing	1	Damron, Terry S.
Spring II 2019	HOSP	4880	Intern in Hospitality Industry	0	Midgley, Thomas A.
Spring II 2019	CRJ	4860	Crim Just Internship and Pract	1	Genis, John M.
Spring II 2019	PSY	4850	Honors Field Experience	0	Hock, Brian J.
Spring II 2019	ENGT	4800	Machine Design	5	Blake, John W.
Spring II 2019	ENGT	4715	Wood Design	10	Sarwar, Abu K.
Spring II 2019	PSY	4641	Research Experience	0	STAFF
Spring II 2019	CRJ	4410	Domestic Terrorism	13	Wright, Christopher J.

Spring II 2019	NURS	4380	Trends and Issues for RNs	10	Higdon, Terri A.
Spring II 2019	NURS	4371	Leadership for RNs Clinical	14	Higdon, Terri A.
Spring II 2019	PSY	4360	Abnormal Psychology	11	Russell, Jane E.
Spring II 2019	NURS	4351	Community Nursing-RNs Clinical	17	Wynn, Hilliary M.
Spring II 2019	ENGT	4330	Advanced Hybrid Vehicle System	1	Byrd, John L.
Spring II 2019	PM	4320	Administrative Law	3	Starnes, Becky J.
Spring II 2019	ENGT	4220	Communication Systems II	11	Salama, Adel
Spring II 2019	ENGT	4150	Program Logic Controls	23	Chen, Chin-Zue
Spring II 2019	CRJ	4125	Intelligence Analysis	6	Staples, Deanna J.
Spring II 2019	PM	4120	Organization Theory and Behav	5	Abedin, Najmul
Spring II 2019	POLS	4080	Urban Politics	0	STAFF
Spring II 2019	CRJ	4000	Law Enforcement Admin	6	Cushman, Bobby G.
Spring II 2019	CSCI	4000	Advanced Web Development	2	Lee, Leong
Spring II 2019	LDSP	3900	Advances in Leadership Science	3	Denton, David W.
Spring II 2019	ENGT	3840	Dynamics	6	Blake, John W.
Spring II 2019	ENGT	3830	Metals Manufacturing	0	STAFF
Spring II 2019	HOSP	3820	Hospitality Bldgs & Facilities	5	Midgley, Thomas A.
Spring II 2019	ENGT	3720	Architectural Design	11	Abert, George W.
Spring II 2019	LDSP	3620	Professional & Public Relation	9	Comer, Tracy T.
Spring II 2019	PSY	3500	Consumer Psychology	5	Roberts, Charity A.
Spring II 2019	CRJ	3430	Management of Incidents	12	Staples, Deanna J.
Spring II 2019	NURS	3391	Nursing Assessment for RNs Lab	17	Rhodes, Anna C.
Spring II 2019	NURS	3391	Nursing Assessment for RNs Lab	0	Jefferies, Katrena M.
Spring II 2019	NURS	3390	Nursing Assessment for RNs	17	Rhodes, Anna C.
Spring II 2019	NURS	3390	Nursing Assessment for RNs	0	Jefferies, Katrena M.
Spring II 2019	NURS	3380	Pathophysiology for RNs	10	Fuqua, Stephanie M.
Spring II 2019	NURS	3380	Pathophysiology for RNs	0	STAFF
Spring II 2019	NURS	3341	Holistic Nursing for RNs	0	STAFF
Spring II 2019	NURS	3310	Nursing Research for RNs	10	McFadden, Karen R.
Spring II 2019	NURS	3300	Concepts Prof Nursing for RNs	16	Black, Amy C.
Spring II 2019	NURS	3300	Concepts Prof Nursing for RNs	0	STAFF
Spring II 2019	POLS	3300	Intern'l Political Economy	12	Gregg, Anna N.
Spring II 2019	PM	3240	Public Budget and Finance Mgmt	7	Abedin, Najmul
Spring II 2019	CSCI	3200	Principles of Info Security	6	Paulk-Mcginley, Stephen T.
Spring II 2019	PSY	3200	Adolescent Development	13	Poole, Julee S.
Spring II 2019	PSY	3110	Child Development	3	Brooks, Lisa D.
Spring II 2019	CRJ	3100	Fundamentals of Cybercrime	11	Fernandez, Dano K.
Spring II 2019	PSY	3100	Developmental Psychology	19	Poole, Julee S.
Spring II 2019	LDSP	3090	Survey of the Legal Process	15	Alexander, Deanna A.
Spring II 2019	CRJ	3030	Terrorism and the Law	15	O'Connor, Thomas R.
Spring II 2019	LDSP	3030	Organizational Team Building	7	Kilpatrick, Matthew D.
Spring II 2019	ENGT	3020	Statics and Strength of Mat	22	Sarwar, Abu K.

Spring II 2019	PM	3006	Weapons of Mass Destruction	10	Starnes, Becky J.
Spring II 2019	PM	3003	Mgt Risk Emergency Situations	13	Prescott, James F.
Spring II 2019	SOC	2900	Marriage and the Family	10	Ekechukwu, Theodore
Spring II 2019	CCET	2840	Construct Codes and Standards	7	Abert, George W.
Spring II 2019	AET	2550	Computerization & Sys Monitor	0	STAFF
Spring II 2019	CRJ	2400	Terrorism Understanding	11	Hashmi, Taj
Spring II 2019	CULA	2352	Hot and Cold Desserts	7	Price, Kelley R.
Spring II 2019	CULA	2340	Human Resource Management	12	Choate, Corey
Spring II 2019	CULA	2331	Cooking for Special Diets	7	Price, Kelley R.
Spring II 2019	ENGL	2330	Topics in World Literature	15	Emery, M T.
Spring II 2019	ENGL	2330	Topics in World Literature	12	Arkovitz, Stuart J.
Spring II 2019	ENGL	2330	Topics in World Literature	20	Stephenson, Lynda J.
Spring II 2019	ENGL	2330	Topics in World Literature	17	Stephenson, Lynda J.
Spring II 2019	ENGL	2330	Topics in World Literature	18	Lampley, Jonathan M.
Spring II 2019	HIST	2320	Modern World History	25	Culver, Gregory K.
Spring II 2019	AET	2310	Automotive Electronic Systems	10	French, Howard P.
Spring II 2019	BIOL	2301	Princ of Microbiology Lab	1	Jusufovic, Nerina
Spring II 2019	BIOL	2301	Princ of Microbiology Lab	13	Hitz, John R.
Spring II 2019	BIOL	2301	Princ of Microbiology Lab	0	STAFF
Spring II 2019	BIOL	2300	Principles of Microbiology	13	Hitz, John R.
Spring II 2019	BIOL	2300	Principles of Microbiology	0	STAFF
Spring II 2019	MT	2270	Business Ethics	2	Weyant, Joseph P.
Spring II 2019	ECON	2200	Principles of Microeconomics	6	Kim, Kil-Joong
Spring II 2019	LDSP	2100	Foundations of Leadership	12	Bateman, Darci L.
Spring II 2019	MT	2050	Principles of Management	2	Williams, Towanja L.
Spring II 2019	COMM	2045	Public Speaking	18	Prather, Yvonne R.
Spring II 2019	COMM	2045	Public Speaking	12	Fleming, Jennie M.
Spring II 2019	COMM	2045	Public Speaking	20	Kile, Katie A.
Spring II 2019	COMM	2045	Public Speaking	0	STAFF
Spring II 2019	BIOL	2021	Human Anatomy & Phys II Lab	14	Kozeka, Kenneth C.
Spring II 2019	PHYS	2021	College Physics II Lab	19	Carpenter, Arthur W.
Spring II 2019	ACCT	2020	Principles of Accounting II	11	Brown, Pennye K.
Spring II 2019	BIOL	2020	Human Anatomy & Phys II	14	Kozeka, Kenneth C.
Spring II 2019	CRJ	2020	Research Methods-Crim Justice	7	Cutler, Meagen
Spring II 2019	HIST	2020	Modern United States History	25	Gillis, Gregory R.
Spring II 2019	HIST	2020	Modern United States History	28	Tanner, Kevin P.
Spring II 2019	HIST	2020	Modern United States History	0	STAFF
Spring II 2019	PHYS	2020	College Physics II	19	Carpenter, Arthur W.
Spring II 2019	BIOL	2011	Human Anatomy & Phys I Lab	19	Crouse, Christopher T.
Spring II 2019	PHYS	2011	College Physics I Lab	15	Carpenter, Arthur W.
Spring II 2019	BIOL	2010	Human Anatomy & Phys I	19	Crouse, Christopher T.
Spring II 2019	CSCI	2010	Intro to Programming II	2	Griffith, Gary L.

Spring II 2019	HIST	2010	Early United States History	23	Briggs, Pamela R.
Spring II 2019	HIST	2010	Early United States History	15	Culver, Gregory K.
Spring II 2019	HIST	2010	Early United States History	13	Culver, Gregory K.
Spring II 2019	HIST	2010	Early United States History	13	Culver, Gregory K.
Spring II 2019	HIST	2010	Early United States History	23	Briggs, Pamela R.
Spring II 2019	PHYS	2010	College Physics I	15	Carpenter, Arthur W.
Spring II 2019	POLS	2010	American National Government	0	STAFF
Spring II 2019	CRJ	2000	Introduction to Criminology	15	Genis, John M.
Spring II 2019	MATH	1810	Elements of Calculus	0	STAFF
Spring II 2019	MATH	1730	Precalculus	12	Akinyemi, Mary I.
Spring II 2019	MATH	1710	Precalculus Algebra	8	Perdew, Patrick R.
Spring II 2019	MATH	1530	Elements of Statistics	7	Smyth, Ellen G.
Spring II 2019	MATH	1530	Elements of Statistics	4	Smyth, Ellen G.
Spring II 2019	MATH	1530	Elements of Statistics	4	Smyth, Ellen G.
Spring II 2019	MATH	1530	Elements of Statistics	9	Sanders, James H.
Spring II 2019	MATH	1530	Elements of Statistics	9	Sanders, James H.
Spring II 2019	MATH	1530	Elements of Statistics	9	Sanders, James H.
Spring II 2019	MATH	1530	Elements of Statistics	9	Smyth, Ellen G.
Spring II 2019	AET	1460	Auto Electrical and HVAC Syst	0	STAFF
Spring II 2019	ENGT	1400	Applied Calculus for ENGT Tech	19	Brown, Micahel E.
Spring II 2019	CULA	1340	Dining Room Service	13	Graben, John R.
Spring II 2019	COMM	1110	Media and Social Institutions	0	STAFF
Spring II 2019	GEOL	1051	Historical Geology Lab	19	McKelvey, Matthew A.
Spring II 2019	GEOL	1050	Historical Geology	19	McKelvey, Matthew A.
Spring II 2019	BIOL	1041	Human Biology Lab	19	Mummaw, Angela N.
Spring II 2019	BIOL	1040	Human Biology	18	Mummaw, Angela N.
Spring II 2019	PHIL	1040	Intro to Ethics	0	STAFF
Spring II 2019	ART	1035	Introduction to Art	25	Dickins, Michael P.
Spring II 2019	ART	1035	Introduction to Art	24	Hafera, Alison R.
Spring II 2019	ART	1035	Introduction to Art	22	Webb, Dixie J.
Spring II 2019	MUS	1030	Introduction to Music	16	Berindean, Mihai R.
Spring II 2019	MUS	1030	Introduction to Music	28	Reynolds, Angela M.
Spring II 2019	MUS	1030	Introduction to Music	26	Ritter, Michael F.
Spring II 2019	THEA	1030	Introduction to Theatre	32	Dyer, Leni A.
Spring II 2019	BIOL	1021	Diversity of Life Lab	0	STAFF
Spring II 2019	AVI	1020	Aviation Regulations	0	STAFF
Spring II 2019	BIOL	1020	Diversity of Life	0	STAFF
Spring II 2019	ENGL	1020	English Composition II	9	Emery, M T.
Spring II 2019	ENGL	1020	English Composition II	16	Vaughan, Michael L.
Spring II 2019	ENGL	1020	English Composition II	16	Vaughan, Michael L.
Spring II 2019	ENGL	1020	English Composition II	19	Brazell, Sue E.
Spring II 2019	ENGT	1020	Comp Aided Design	12	Alberd, Jody L.

Spring II 2019	CSCI	1015	Intro Computer Programming	4	Wood, John H.
Spring II 2019	BIOL	1011	Introduction to Biology Lab	21	White, Colleen M.
Spring II 2019	BIOL	1010	Introduction to Biology	20	White, Colleen M.
Spring II 2019	CRJ	1010	Intro to Criminal Justice	15	Cushman, Bobby G.
Spring II 2019	ENGL	1010	English Composition I	9	Forest, Reginald C.
Spring II 2019	ENGL	1010	English Composition I	9	Forest, Reginald C.
Spring II 2019	ENGL	1010	English Composition I	18	Brazell, Sue E.
Spring II 2019	ENGL	1010	English Composition I	21	Grisham, Joanna L.
Spring II 2019	ENGL	1010	English Composition I	10	Kendall, G Y.
Spring II 2019	ENGL	1010	English Composition I	10	Kendall, G Y.
Spring II 2019	ENGL	1010	English Composition I	5	Kendall, G Y.
Spring II 2019	ENGL	1010	English Composition I	20	Grisham, Joanna L.
Spring II 2019	MATH	1010	Mathematical Thought & Prac	6	Sanders, James H.
Spring II 2019	MATH	1010	Mathematical Thought & Prac	13	Sanders, James H.
Spring II 2019	MATH	1010	Mathematical Thought & Prac	13	Sanders, James H.
Spring II 2019	PSY	1010	General Psychology	14	Russell, Jane E.
Spring II 2019	PSY	1010	General Psychology	16	Carmona, Ana M.
Spring II 2019	PSY	1010	General Psychology	16	Spivey, Courtney R.
Spring II 2019	SOC	1010	Introduction to Sociology	25	Ekechukwu, Theodore
Spring II 2019	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	6	MacAfee, Paul E.
Spring II 2019	APSU	1000	Freshmen Seminar	34	Mitchell, Louise F.
Spring II 2019	APSU	1000	Freshmen Seminar	0	STAFF
Spring II 2019	APSU	1000	Freshmen Seminar	13	Zanders, Tina I.
Spring II 2019	AVI	1000	Intro to Aviation Science	1	Weigandt, Charles
Spring II 2019	PASS	900	Promote Acad Student Success	10	Lawman, Mary E.
Summer II 2019	EDUC	6400	Social Culture Found in Educ	5	STAFF
Summer II 2019	MGT	5810	Issues in Strategic MGT	12	Melton, Amye M.
Summer II 2019	EDUC	5750	Sch Finance and Bus Mgmt	1	STAFF
Summer II 2019	EDUC	5740	Supervision of Curr and Instr	1	STAFF
Summer II 2019	EDUC	5700	Seminar on Educ Leadership	0	STAFF
Summer II 2019	EDUC	5611	Education Computer Application	2	STAFF
Summer II 2019	LDSP	5350	Diversity in the Workplace	10	Evans, Sue C.
Summer II 2019	LDSP	5330	Research Methods	10	Hulsart, Robyn W.
Summer II 2019	MGT	5210	Emerging Issues in Management	9	Grimmett, David R.
Summer II 2019	EDUC	5150	The Reflective Practitioner	1	STAFF
Summer II 2019	MGT	5140	Leadership and Power	15	Volker, John X.
Summer II 2019	LDSP	5120	Develop Strategy for Organizat	8	Woods, Kathryn H.
Summer II 2019	LDSP	5050	Issues and Ethics	4	Evans, Sue C.
Summer II 2019	MGT	5020	Mgr Use of Financial Reports	8	Cockrell, Susan R.
Summer II 2019	MGT	5010	Business Foundations	3	STAFF
Summer II 2019	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Summer II 2019	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.

Summer II 2019	ENGT	4790	Construction Capstone Project	1	Sarwar, Abu K.
Summer II 2019	CSCI	4630	Web Server Administrator	2	STAFF
Summer II 2019	AGRI	4451	Honey Bee Biol, Beekeeping Lab	0	Moore, Robert L.
Summer II 2019	AGRI	4450	Honey Bee Biol & Beekeeping	0	Moore, Robert L.
Summer II 2019	CSCI	4400	Principles Database Management	1	MacAfee, Paul E.
Summer II 2019	LDSP	4400	Strategic Planning	0	STAFF
Summer II 2019	NURS	4380	Trends and Issues for RNs	7	STAFF
Summer II 2019	NURS	4380	Trends and Issues for RNs	0	STAFF
Summer II 2019	ENGT	4250	Linear Electron & Capstone Exp	0	Salama, Adel
Summer II 2019	ENGT	4240	Mechatronics Design	0	STAFF
Summer II 2019	ENGT	4210	Control Systems	0	Salama, Adel
Summer II 2019	CSCI	3700	Data Comm and Networking	1	Wang, Tianyang
Summer II 2019	SOC	3500	Sport and Society	0	STAFF
Summer II 2019	CRJ	3440	Crime Prevention	1	O'Connor, Thomas R.
Summer II 2019	NURS	3391	Nursing Assessment for RNs Lab	12	STAFF
Summer II 2019	NURS	3391	Nursing Assessment for RNs Lab	0	STAFF
Summer II 2019	NURS	3390	Nursing Assessment for RNs	12	STAFF
Summer II 2019	NURS	3390	Nursing Assessment for RNs	0	STAFF
Summer II 2019	NURS	3380	Pathophysiology for RNs	11	STAFF
Summer II 2019	NURS	3380	Pathophysiology for RNs	0	STAFF
Summer II 2019	NURS	3341	Holistic Nursing for RNs	8	STAFF
Summer II 2019	NURS	3341	Holistic Nursing for RNs	0	STAFF
Summer II 2019	NURS	3310	Nursing Research for RNs	12	STAFF
Summer II 2019	NURS	3310	Nursing Research for RNs	0	STAFF
Summer II 2019	NURS	3300	Concepts Prof Nursing for RNs	7	STAFF
Summer II 2019	NURS	3300	Concepts Prof Nursing for RNs	0	STAFF
Summer II 2019	LDSP	3240	Fin Measure, Analysis, Report	0	Hiatt, Joy R.
Summer II 2019	PM	3230	Public Personnel Admin	0	Starnes, Becky J.
Summer II 2019	ENGT	3220	Digital Design I	0	Anderson, Matthew S.
Summer II 2019	PM	3200	Public Sector Management	0	Butts, Charles W.
Summer II 2019	PSY	3100	Developmental Psychology	1	Truhon, Stephen A.
Summer II 2019	SOC	3070	Families Across Cultures	0	Brown, Tucker
Summer II 2019	LDSP	3060	Organizational Ethics	2	Hulsart, Robyn W.
Summer II 2019	LDSP	3050	Cultural Diversity	1	Evans, Sue C.
Summer II 2019	ENGT	3040	Power Transfer	1	Byrd, John L.
Summer II 2019	ENGT	3030	Thermodynamics	1	Blake, John W.
Summer II 2019	LDSP	3020	Managing Info Technology	0	Alexander, Deanna A.
Summer II 2019	ENGT	3010	Engineering Economics	2	Sarwar, Abu K.
Summer II 2019	CCET	2790	Capstone Project	0	Sarwar, Abu K.
Summer II 2019	ENGT	2730	Intro to Solid Modeling	1	Blake, John W.
Summer II 2019	AET	2590	Adv Auto Transmissions	0	Byrd, John L.
Summer II 2019	SOC	2500	Cultural Anthropology	1	STAFF

Summer II 2019	CULA	2390	Culinary Capstone	1	STAFF
Summer II 2019	CULA	2376	International Food	0	STAFF
Summer II 2019	CULA	2375	Purchasing and Cost Control	0	STAFF
Summer II 2019	ENGL	2330	Topics in World Literature	0	Arkovitz, Stuart J.
Summer II 2019	ENGL	2330	Topics in World Literature	2	Arkovitz, Stuart J.
Summer II 2019	ENGL	2330	Topics in World Literature	3	Stephenson, Lynda J.
Summer II 2019	ENGL	2330	Topics in World Literature	1	Echternacht-Taylor, Lilli C.
Summer II 2019	HIST	2320	Modern World History	3	Steinberg, John W.
Summer II 2019	AET	2250	Engine Rebuilding	3	Byrd, John L.
Summer II 2019	CULA	2250	Professional Catering	1	STAFF
Summer II 2019	MT	2250	Intro to Business Law	0	Halliman, Robert W.
Summer II 2019	ECON	2200	Principles of Microeconomics	2	Pearson, Dennis W.
Summer II 2019	MUS	2200	Popular World Music	0	Pentecost, Zachary M.
Summer II 2019	MUS	2200	Popular World Music	0	STAFF
Summer II 2019	MUS	2200	Popular World Music	0	STAFF
Summer II 2019	ECON	2100	Principles of Macroeconomics	0	Pearson, Dennis W.
Summer II 2019	LDSP	2100	Foundations of Leadership	1	STAFF
Summer II 2019	CSCI	2080	Programming Selected Lang II	0	Li, Jiang
Summer II 2019	POLS	2070	International Politics	0	Turner, Paula J.
Summer II 2019	СОММ	2045	Public Speaking	1	Fleming, Jennie M.
Summer II 2019	СОММ	2045	Public Speaking	3	Fleming, Jennie M.
Summer II 2019	СОММ	2045	Public Speaking	3	Kile, Katie A.
Summer II 2019	СОММ	2045	Public Speaking	2	Nunez-Magula, Nadia W.
Summer II 2019	ENGT	2030	AC Circuits and Applications	0	Salama, Adel
Summer II 2019	HIST	2020	Modern United States History	5	Tanner, Kevin P.
Summer II 2019	HIST	2020	Modern United States History	1	Culver, Gregory K.
Summer II 2019	BIOL	2011	Human Anatomy & Phys I Lab	2	Kozeka, Kenneth C.
Summer II 2019	BIOL	2010	Human Anatomy & Phys I	2	Kozeka, Kenneth C.
Summer II 2019	HIST	2010	Early United States History	9	Tanner, Kevin P.
Summer II 2019	HIST	2010	Early United States History	2	Culver, Gregory K.
Summer II 2019	ENGT	2000	Manufacturing Processes	2	STAFF
Summer II 2019	MATH	1710	Precalculus Algebra	5	Turner, Tyler L.
Summer II 2019	MATH	1530	Elements of Statistics	2	Sanders, James H.
Summer II 2019	MATH	1530	Elements of Statistics	0	Sanders, James H.
Summer II 2019	MATH	1530	Elements of Statistics	0	Sanders, James H.
Summer II 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Summer II 2019	MATH	1530	Elements of Statistics	0	Sen, Sumen
Summer II 2019	MATH	1530	Elements of Statistics	0	Sen, Sumen
Summer II 2019	MATH	1530	Elements of Statistics	0	Sen, Sumen
Summer II 2019	CULA	1200	Sanitation and Food Safety	0	STAFF
Summer II 2019	BIOL	1041	Human Biology Lab	1	Taylor, Cindy L.
Summer II 2019	GEOL	1041	Physical Geology Lab	2	McKelvey, Matthew A.

Summer II 2019	BIOL	1040	Human Biology	1	Taylor, Cindy L.
Summer II 2019	GEOL	1040	Physical Geology	2	McKelvey, Matthew A.
Summer II 2019	ART	1035	Introduction to Art	3	Dickins, Michael P.
Summer II 2019	MUS	1030	Introduction to Music	2	Ritter, Michael F.
Summer II 2019	THEA	1030	Introduction to Theatre	0	STAFF
Summer II 2019	AVI	1020	Aviation Regulations	1	Weigandt, Charles
Summer II 2019	ENGL	1020	English Composition II	2	Brazell, Sue E.
Summer II 2019	ENGL	1020	English Composition II	4	Vaughan, Michael L.
Summer II 2019	ENGT	1020	Comp Aided Design	0	Sarwar, Abu K.
Summer II 2019	BIOL	1011	Introduction to Biology Lab	0	Johnson, Barbara L.
Summer II 2019	BIOL	1010	Introduction to Biology	0	Johnson, Barbara L.
Summer II 2019	ENGL	1010	English Composition I	0	Holtsberry, Teresa J.
Summer II 2019	ENGL	1010	English Composition I	1	Kendall, G Y.
Summer II 2019	ENGL	1010	English Composition I	1	Kendall, G Y.
Summer II 2019	ENGL	1010	English Composition I	7	DeVault, Michael S.
Summer II 2019	MATH	1010	Mathematical Thought & Prac	1	STAFF
Summer II 2019	MATH	1010	Mathematical Thought & Prac	1	STAFF
Summer II 2019	MATH	1010	Mathematical Thought & Prac	1	STAFF
Summer II 2019	PSY	1010	General Psychology	1	Truhon, Stephen A.
Summer II 2019	PSY	1010	General Psychology	1	STAFF
Summer II 2019	SOC	1010	Introduction to Sociology	3	STAFF
Summer II 2019	APSU	1000	Freshmen Seminar	5	Hodge, Bonnie M.
Summer II 2019	APSU	1000	Freshmen Seminar	0	Zanders, Tina I.
Summer II 2019	AVI	1000	Intro to Aviation Science	0	Weigandt, Charles
Summer II 2019	MT	1000	Intro to Business Environment	0	Halliman, Robert W.
Fall I 2019	ACCT	201L	Principles of Accounting I Lab	0	Davidson, Lesley H.
Fall I 2019	EDUC	6800	Seminar on Teach Effectiveness	1	STAFF
Fall I 2019	EDUC	6500	Sem Curr Improve and Constr	0	STAFF
Fall I 2019	EDUC	5770	Admin of Special Services Prog	0	STAFF
Fall I 2019	EDUC	5720	Research and Decision Making	0	STAFF
Fall I 2019	EDUC	5700	Seminar on Educ Leadership	0	STAFF
Fall I 2019	LDSP	5700	Conflict Mgmt & Negotiation	5	STAFF
Fall I 2019	LDSP	5420	Applied Project Management	2	STAFF
Fall I 2019	LDSP	5300	Best Practices in Leadership	2	STAFF
Fall I 2019	ННР	5250	Statistics and Assessment	2	Wimberley, Michelle L.
Fall I 2019	LDSP	5210	Globalization & the Profession	2	STAFF
Fall I 2019	EDUC	5150	The Reflective Practitioner	0	STAFF
Fall I 2019	LDSP	5150	Power, Ethics and Leadership	1	STAFF
Fall I 2019	MGT	5150	Contemporary Leaders	11	McCarthy, Victoria M.
Fall I 2019	LDSP	5140	Influence and Persuasion	5	STAFF
Fall I 2019	MGT	5080	Human Resource Issues for Mgr	8	Miller, Gloria J.
Fall I 2019	ННР	5050	Admin for Health Educ and Mgrs	4	Moore, Gregory A.

Fall I 2019	MGT	5030	Tech and Info Systems Mgt	8	Rupp, William T.
Fall I 2019	MGT	5010	Business Foundations	1	McCarthy, Victoria M.
Fall I 2019	ННР	5000	Intro to Research Methods	1	Shepherd, Omie A.
Fall I 2019	MGT	5000	Applied Business Research	6	Grimmett, David R.
Fall I 2019	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Fall I 2019	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Fall I 2019	PM	4860	PM Internship and Practicum	0	Starnes, Becky J.
Fall I 2019	LDSP	4800	Organizational Training & Dev	0	STAFF
Fall I 2019	POLS	4390	Judicial Policy and Courts	0	Young, Harold A.
Fall I 2019	NURS	4370	Leadership for RNs	10	STAFF
Fall I 2019	NURS	4370	Leadership for RNs	0	STAFF
Fall I 2019	PSYC	4360	Abnormal Psychology	0	Russell, Jane E.
Fall I 2019	NURS	4350	Community Nursing for RNs	15	STAFF
Fall I 2019	NURS	4350	Community Nursing for RNs	0	STAFF
Fall I 2019	ENGT	4290	Mechatronics Capstone	0	Anderson, Matthew S.
Fall I 2019	CRJ	4220	White Collar Crime	0	Genis, John M.
Fall I 2019	LDSP	4220	White Collar Crime	0	STAFF
Fall I 2019	CRJ	4125	Intelligence Analysis	0	Staples, Deanna J.
Fall I 2019	PM	4120	Organization Theory and Behav	0	Abedin, Najmul
Fall I 2019	LDSP	4020	Written Professional Comm	0	STAFF
Fall I 2019	HOSP	3810	Hosp Admin Tech & Applications	0	STAFF
Fall I 2019	LDSP	3760	Research Mthds in Ldsp & Org	0	STAFF
Fall I 2019	PM	3760	Methods of Research	0	Abedin, Najmul
Fall I 2019	PSYC	3500	Consumer Psychology	0	Roberts, Charity A.
Fall I 2019	NURS	3380	Pathophysiology for RNs	5	STAFF
Fall I 2019	NURS	3380	Pathophysiology for RNs	0	STAFF
Fall I 2019	NURS	3341	Holistic Nursing for RNs	3	STAFF
Fall I 2019	NURS	3341	Holistic Nursing for RNs	0	STAFF
Fall I 2019	PSYC	3330	Social Psychology	0	Poole, Julee S.
Fall I 2019	PM	3310	Race and Cult in Adm and Polit	0	McGruder, Chinyere O.
Fall I 2019	CSCI	3300	Intro Web Development	0	Vandergriff, Jimmy
Fall I 2019	NURS	3300	Concepts Prof Nursing for RNs	0	STAFF
Fall I 2019	NURS	3300	Concepts Prof Nursing for RNs	0	STAFF
Fall I 2019	PM	3230	Public Personnel Admin	0	Waheeduzzaman, M D.
Fall I 2019	CSCI	3200	Principles of Info Security	0	Griffith, Gary L.
Fall I 2019	LDSP	3150	Leadership Power	0	STAFF
Fall I 2019	CRJ	3130	Policing in America	0	Frogge, George M.
Fall I 2019	CRJ	3100	Fundamentals of Cybercrime	0	Fernandez, Dano K.
Fall I 2019	PSYC	3100	Developmental Psychology	0	Russell, Jane E.
Fall I 2019	LDSP	3090	Survey of the Legal Process	0	STAFF
Fall I 2019	LDSP	3070	Professional Development	0	STAFF
Fall I 2019	ENGT	3050	Problem Solving in ENGT Tech	0	Blake, John W.

Fall I 2019	ENGT	3040	Power Transfer	0	Byrd, John L.
Fall I 2019	CRJ	3030	Terrorism and the Law	0	Prescott, James F.
Fall I 2019	LDSP	3030	Organizational Team Building	0	STAFF
Fall I 2019	CRJ	3020	Criminal Evidence Procedure	0	STAFF
Fall I 2019	GSS	3020	Global Strategic Studies	0	O'Connor, Thomas R.
Fall I 2019	ENGT	3010	Engineering Economics	0	Sarwar, Abu K.
Fall I 2019	LDSP	3010	Management in Organizations	0	STAFF
			Response & Recov Emergency		
Fall I 2019	PM	3002	Mgt	0	Starnes, Becky J.
Fall I 2019	ENGT	3000	Materials Science	0	STAFF
Fall I 2019	MT	2550	Small Business Operation	0	STAFF
Fall I 2019	ENGT	2500	Contruct Materials and Methods	0	Sarwar, Abu K.
Fall I 2019	CRJ	2400	Terrorism Understanding	0	Wright, Christopher J.
Fall I 2019	CULA	2375	Purchasing and Cost Control	0	STAFF
Fall I 2019	ENGL	2330	Topics in World Literature	0	Emery, M T.
Fall I 2019	ENGL	2330	Topics in World Literature	0	STAFF
Fall I 2019	ENGL	2330	Topics in World Literature	0	Stephenson, Lynda J.
Fall I 2019	HIST	2320	Modern World History	0	Broggie, Matthew D.
Fall I 2019	HIST	2310	Early World History	0	Broggie, Matthew D.
Fall I 2019	BIOL	2301	Princ of Microbiology Lab	0	Hitz, John R.
Fall I 2019	BIOL	2300	Principles of Microbiology	0	Hitz, John R.
Fall I 2019	CULA	2300	Food and Beverage Management	0	STAFF
Fall I 2019	ENGT	2220	Digital Design I	0	STAFF
Fall I 2019	ENGT	2200	Electronics Fundamentals I	0	Salama, Adel
Fall I 2019	MUS	2200	Popular World Music	0	Pentecost, Zachary M.
Fall I 2019	MUS	2200	Popular World Music	0	Pentecost, Zachary M.
Fall I 2019	ECON	2100	Principles of Macroeconomics	0	Plummer, Jerry D.
Fall I 2019	LDSP	2100	Foundations of Leadership	0	STAFF
Fall I 2019	POLS	2070	International Politics	0	Waheeduzzaman, M D.
Fall I 2019	MT	2050	Principles of Management	0	STAFF
Fall I 2019	POLS	2040	Intro to Public Policy	0	Lyle-Gonga, Marsha C.
Fall I 2019	BIOL	2021	Human Anatomy & Phys II Lab	0	Kozeka, Kenneth C.
Fall I 2019	BIOL	2020	Human Anatomy & Phys II	0	Kozeka, Kenneth C.
Fall I 2019	CRJ	2020	Research Methods-Crim Justice	0	Cutler, Meagen
Fall I 2019	ENGT	2020	Robotics Fundamentals	1	Chen, Chin-Zue
Fall I 2019	HIST	2020	Modern United States History	0	Culver, Gregory K.
Fall I 2019	HIST	2020	Modern United States History	1	Gillis, Gregory R.
Fall I 2019	BIOL	2011	Human Anatomy & Phys I Lab	0	Crouse, Christopher T.
Fall I 2019	PHYS	2011	College Physics I Lab	1	Carpenter, Arthur W.
Fall I 2019	ACCT	2010	Principles of Accounting I	0	Davidson, Lesley H.
Fall I 2019	BIOL	2010	Human Anatomy & Phys I	0	Crouse, Christopher T.
Fall I 2019	CRJ	2010	Criminal Law	0	Geeting, Cameron W.
Fall I 2019	ENGT	2010	DC Circuits and Applications	0	STAFF

Fall I 2019	GSS	2010	Intro to Global Security Study	0	Staples, Deanna J.
Fall I 2019	HIST	2010	Early United States History	1	Briggs, Pamela R.
Fall I 2019	HIST	2010	Early United States History	0	Culver, Gregory K.
Fall I 2019	MT	2010	Accounting Survey	0	STAFF
Fall I 2019	PHYS	2010	College Physics I	1	Carpenter, Arthur W.
Fall I 2019	PSYC	2010	Statistics Behavioral Sciences	0	Truhon, Stephen A.
Fall I 2019	CRJ	2000	Introduction to Criminology	0	Whiteford, Sarah
Fall I 2019	ENGT	2000	Manufacturing Processes	0	Byrd, John L.
Fall I 2019	MATH	1710	Precalculus Algebra	0	Perdew, Patrick R.
Fall I 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall I 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall I 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall I 2019	MATH	1530	Elements of Statistics	0	Sanders, James H.
Fall I 2019	MATH	1530	Elements of Statistics	0	Sanders, James H.
Fall I 2019	MATH	1530	Elements of Statistics	0	Sanders, James H.
Fall I 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall I 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall I 2019	ENGT	1360	Automotive Power Train Systems	0	STAFF
Fall I 2019	CULA	1320	Culinary I (Fundamentals)	0	STAFF
Fall I 2019	CULA	1310	Fundamentals of Baking	0	STAFF
Fall I 2019	ENGT	1200	Applied Math for ENGT Tech	0	STAFF
Fall I 2019	BIOL	1041	Human Biology Lab	0	Taylor, Cindy L.
Fall I 2019	GEOL	1041	Physical Geology Lab	0	McKelvey, Matthew A.
Fall I 2019	BIOL	1040	Human Biology	0	Taylor, Cindy L.
Fall I 2019	GEOL	1040	Physical Geology	0	McKelvey, Matthew A.
Fall I 2019	ART	1035	Introduction to Art	0	Dickins, Michael P.
Fall I 2019	ART	1035	Introduction to Art	1	Hafera, Alison R.
Fall I 2019	ART	1035	Introduction to Art	0	STAFF
Fall I 2019	MUS	1030	Introduction to Music	0	Berindean, Mihai R.
Fall I 2019	MUS	1030	Introduction to Music	0	Breckling, Molly M.
Fall I 2019	PSYC	1030	Introduction to Psychology	0	Carmona, Ana M.
Fall I 2019	PSYC	1030	Introduction to Psychology	0	Poole, Julee S.
Fall I 2019	PSYC	1030	Introduction to Psychology	0	STAFF
Fall I 2019	THEA	1030	Introduction to Theatre	2	Sullivan, Glenda L.
Fall I 2019	THEA	1030	Introduction to Theatre	0	Schneider, Garrett C.
Fall I 2019	ENGL	1020	English Composition II	0	Emery, M T.
Fall I 2019	ENGL	1020	English Composition II	0	Stephenson, Lynda J.
Fall I 2019	ENGL	1020	English Composition II	0	Vaughan, Michael L.
Fall I 2019	ASTR	1011	Planetary Astronomy Lab	0	Teets, William K.
Fall I 2019	BIOL	1011	Introduction to Biology Lab	0	White, Colleen M.
Fall I 2019	BIOL	1011	Introduction to Biology Lab	0	Johnson, Barbara L.
Fall I 2019	ASTR	1010	Planetary Astronomy	0	Teets, William K.

Fall I 2019	BIOL	1010	Introduction to Biology	0	White, Colleen M.
Fall I 2019	BIOL	1010	Introduction to Biology	0	Johnson, Barbara L.
Fall I 2019	CRJ	1010	Intro to Criminal Justice	0	Cushman, Bobby G.
Fall I 2019	CSCI	1010	Intro to Programming I	0	Sneed, Jarad M.
Fall I 2019	ENGL	1010	English Composition I	0	Forest, Reginald C.
Fall I 2019	ENGL	1010	English Composition I	0	Forest, Reginald C.
Fall I 2019	ENGL	1010	English Composition I	0	Kendall, G Y.
Fall I 2019	ENGL	1010	English Composition I	0	Kendall, G Y.
Fall I 2019	ENGL	1010	English Composition I	0	Brazell, Sue E.
Fall I 2019	ENGL	1010	English Composition I	0	Grisham, Joanna L.
Fall I 2019	ENGL	1010	English Composition I	0	STAFF
Fall I 2019	ENGT	1010	Intro to Auto Engr & Repair	0	French, Howard P.
Fall I 2019	SOC	1010	Introduction to Sociology	1	Ekechukwu, Theodore
Fall I 2019	CSCI	1005	Comp Hdwr Sftwr Prg Concepts	0	Hatton, Jason L.
Fall I 2019	APSU	1000	Freshmen Seminar	0	STAFF
Fall I 2019	APSU	1000	Freshmen Seminar	0	Zanders, Tina I.
Fall I 2019	APSU	1000	Freshmen Seminar	0	STAFF
Fall I 2019	AVI	1000	Intro to Aviation Science	0	Weigandt, Charles
Fall I 2019	CSCI	1000	Intro to Computer Science	0	Bolander, Calvin G.
Fall I 2019	ENGT	1000	Intro to ENGT	0	STAFF
Fall I 2019	MT	1000	Intro to Business Environment	0	STAFF
Fall II 2019	EDUC	6630	Reading Methods for ELL	0	STAFF
Fall II 2019	MGT	5810	Issues in Strategic MGT	11	McCarthy, Victoria M.
Fall II 2019	EDUC	5760	Human Resources Admin	0	STAFF
Fall II 2019	EDUC	5730	School and Community Relations	0	STAFF
Fall II 2019	EDUC	5700	Seminar on Educ Leadership	0	STAFF
Fall II 2019	HHP	5630	Finance Mgmt of Hlth Care Serv	3	Moore, Gregory A.
Fall II 2019	LDSP	5350	Diversity in the Workplace	5	STAFF
Fall II 2019	ННР	5250	Statistics and Assessment	0	Wimberley, Michelle L.
Fall II 2019	MGT	5160	Employer Labor Relations	8	Miller, Gloria J.
Fall II 2019	EDUC	5150	The Reflective Practitioner	0	STAFF
Fall II 2019	LDSP	5110	Organizational Innovation	2	STAFF
Fall II 2019	LDSP	5105	Project Planning & Scheduling	3	STAFF
Fall II 2019	LDSP	5050	Issues and Ethics	6	STAFF
Fall II 2019	MGT	5040	Leader and Organiz Dynamics	7	Volker, John X.
Fall II 2019	RDG	5040	Expand Lit Across Content Area	1	STAFF
Fall II 2019	MGT	5020	Mgr Use of Financial Reports	9	STAFF
Fall II 2019	ННР	5000	Intro to Research Methods	0	Shepherd, Omie A.
Fall II 2019	LDSP	4990	Organizational Admin Capstone	0	STAFF
Fall II 2019	HOSP	4880	Intern in Hospitality Industry	0	STAFF
Fall II 2019	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.
Fall II 2019	CRJ	4860	Crim Just Internship and Pract	0	Genis, John M.

Fall II 2019	ENGT	4850	Computer Integrated Manufactur	0	Chen, Chin-Zue
Fall II 2019	HOSP	4830	Hospitality Revenue Cycles	0	STAFF
Fall II 2019	CRJ	4410	Domestic Terrorism	0	Wright, Christopher J.
Fall II 2019	LDSP	4400	Strategic Planning	0	STAFF
Fall II 2019	NURS	4380	Trends and Issues for RNs	10	STAFF
Fall II 2019	NURS	4380	Trends and Issues for RNs	0	STAFF
Fall II 2019	NURS	4371	Leadership for RNs Clinical	10	STAFF
Fall II 2019	NURS	4371	Leadership for RNs Clinical	0	STAFF
Fall II 2019	PSYC	4360	Abnormal Psychology	0	Russell, Jane E.
Fall II 2019	NURS	4351	Community Nursing-RNs Clinical	13	STAFF
Fall II 2019	NURS	4351	Community Nursing-RNs Clinical	0	STAFF
Fall II 2019	POLS	4220	Political Leadership	0	Lyle-Gonga, Marsha C.
Fall II 2019	CRJ	4210	Gangs in Society	0	Frogge, George M.
Fall II 2019	CRJ	4140	Homeland Security Law	0	Geeting, Cameron W.
Fall II 2019	CRJ	4000	Law Enforcement Admin	0	Cushman, Bobby G.
Fall II 2019	CSCI	4000	Advanced Web Development	0	Griffith, Gary L.
Fall II 2019	ENGT	3850	Manufacturing Processes II	0	STAFF
Fall II 2019	HOSP	3840	Restaurant/Food Service Admin	0	STAFF
Fall II 2019	HOSP	3800	Hospitality Admin Strategies	0	STAFF
Fall II 2019	ENGT	3740	Water and Sewer Systems	0	Sarwar, Abu K.
Fall II 2019	LDSP	3620	Professional & Public Relation	0	STAFF
Fall II 2019	PSYC	3500	Consumer Psychology	0	Roberts, Charity A.
Fall II 2019	NURS	3391	Nursing Assessment for RNs Lab	2	STAFF
Fall II 2019	NURS	3391	Nursing Assessment for RNs Lab	0	STAFF
Fall II 2019	NURS	3390	Nursing Assessment for RNs	2	STAFF
Fall II 2019	NURS	3390	Nursing Assessment for RNs	0	STAFF
Fall II 2019	NURS	3380	Pathophysiology for RNs	0	STAFF
Fall II 2019	NURS	3380	Pathophysiology for RNs	0	STAFF
Fall II 2019	NURS	3343	Emergency Room Nursing for RNs	0	STAFF
Fall II 2019	NURS	3343	Emergency Room Nursing for RNs	0	STAFF
Fall II 2019	NURS	3341	Holistic Nursing for RNs	1	STAFF
Fall II 2019	NURS	3341	Holistic Nursing for RNs	0	STAFF
Fall II 2019	NURS	3310	Nursing Research for RNs	1	STAFF
Fall II 2019	NURS	3310	Nursing Research for RNs	0	STAFF
Fall II 2019	NURS	3300	Concepts Prof Nursing for RNs	0	STAFF
Fall II 2019	NURS	3300	Concepts Prof Nursing for RNs	0	STAFF
Fall II 2019	PM	3250	Urban Planning	0	Abedin, Najmul
Fall II 2019	PM	3240	Public Budget and Finance Mgmt	0	Abedin, Najmul
Fall II 2019	CRJ	3220	Criminal Investigations	0	Kienzle, Megan R.
Fall II 2019	PM	3200	Public Sector Management	0	Butts, Charles W.
Fall II 2019	PSYC	3200	Adolescent Development	1	Poole, Julee S.
Fall II 2019	PSYC	3110	Child Development	0	Brooks, Lisa D.

Fall II 2019	ENGT	3100	Robotic Applications	0	Chen, Chin-Zue
Fall II 2019	LDSP	3100	Organ Dynamics, Polit, Change	0	STAFF
Fall II 2019	PSYC	3100	Developmental Psychology	0	Truhon, Stephen A.
Fall II 2019	LDSP	3060	Organizational Ethics	0	STAFF
Fall II 2019	ENGT	3050	Problem Solving in ENGT Tech	0	STAFF
Fall II 2019	LDSP	3050	Cultural Diversity	0	STAFF
Fall II 2019	CRJ	3020	Criminal Evidence Procedure	0	Prescott, James F.
Fall II 2019	LDSP	3020	Managing Info Technology	0	STAFF
Fall II 2019	PM	3001	Mitigation & Prepare Emer Mgt	0	Waheeduzzaman, M D.
Fall II 2019	CRJ	3000	Constitutional Law	0	O'Connor, Thomas R.
Fall II 2019	ENGT	2750	General Contracting	0	STAFF
Fall II 2019	CCET	2740	Water and Sewer Systems	0	Sarwar, Abu K.
Fall II 2019	ENGT	2730	Intro to Solid Modeling	0	Blake, John W.
Fall II 2019	MT	2400	Human Resource MGT	0	STAFF
Fall II 2019	CULA	2370	Bar Service	0	STAFF
Fall II 2019	CULA	2361	Retail Bakery Management	0	STAFF
Fall II 2019	ENGL	2330	Topics in World Literature	0	Emery, M T.
Fall II 2019	ENGL	2330	Topics in World Literature	0	Stephenson, Lynda J.
Fall II 2019	ENGL	2330	Topics in World Literature	0	Stephenson, Lynda J.
Fall II 2019	ENGL	2330	Topics in World Literature	0	STAFF
Fall II 2019	HIST	2320	Modern World History	0	Broggie, Matthew D.
Fall II 2019	ENGT	2310	Automotive Electronic Systems	0	STAFF
Fall II 2019	HIST	2310	Early World History	0	Broggie, Matthew D.
Fall II 2019	BIOL	2301	Princ of Microbiology Lab	0	Hitz, John R.
Fall II 2019	BIOL	2300	Principles of Microbiology	0	Hitz, John R.
Fall II 2019	MT	2270	Business Ethics	0	STAFF
Fall II 2019	ENGT	2250	Digital Design II	0	STAFF
Fall II 2019	MT	2250	Intro to Business Law	0	STAFF
Fall II 2019	ENGT	2240	Electronics Fundamentals II	0	Salama, Adel
Fall II 2019	ECON	2200	Principles of Microeconomics	0	Kim, Kil-Joong
Fall II 2019	MT	2150	Personal Financial MGT	0	STAFF
Fall II 2019	POLS	2070	International Politics	0	Turner, Paula J.
Fall II 2019	ENGT	2030	AC Circuits and Applications	0	Salama, Adel
Fall II 2019	BIOL	2021	Human Anatomy & Phys II Lab	0	STAFF
Fall II 2019	PHYS	2021	College Physics II Lab	0	Carpenter, Arthur W.
Fall II 2019	ACCT	2020	Principles of Accounting II	0	Brown, Pennye K.
Fall II 2019	BIOL	2020	Human Anatomy & Phys II	0	STAFF
Fall II 2019	CRJ	2020	Research Methods-Crim Justice	0	Cutler, Meagen
Fall II 2019	HIST	2020	Modern United States History	0	Culver, Gregory K.
Fall II 2019	HIST	2020	Modern United States History	1	Gillis, Gregory R.
Fall II 2019	HIST	2020	Modern United States History	0	Drummond, Benjamin T.
Fall II 2019	PHYS	2020	College Physics II	0	Carpenter, Arthur W.

Fall II 2019	BIOL	2011	Human Anatomy & Phys I Lab	0	STAFF
Fall II 2019	BIOL	2010	Human Anatomy & Phys I	0	STAFF
Fall II 2019	CRJ	2010	Criminal Law	0	Geeting, Cameron W.
Fall II 2019	CSCI	2010	Intro to Programming II	0	Griffith, Gary L.
Fall II 2019	HIST	2010	Early United States History	0	Briggs, Pamela R.
Fall II 2019	HIST	2010	Early United States History	0	Culver, Gregory K.
Fall II 2019	POLS	2010	American National Government	0	Turner, Paula J.
Fall II 2019	CRJ	2000	Introduction to Criminology	0	STAFF
Fall II 2019	MATH	1710	Precalculus Algebra	0	Perdew, Patrick R.
Fall II 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall II 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall II 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall II 2019	MATH	1530	Elements of Statistics	0	Sanders, James H.
Fall II 2019	MATH	1530	Elements of Statistics	0	Sanders, James H.
Fall II 2019	MATH	1530	Elements of Statistics	0	Sanders, James H.
Fall II 2019	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall II 2019	ENGT	1410	Brake, Chassis, Susp, Steering	0	STAFF
Fall II 2019	ENGT	1400	Applied Calculus for ENGT Tech	0	STAFF
Fall II 2019	CULA	1330	Garde Manger	0	STAFF
Fall II 2019	CULA	1325	Culinary II (Fabrication)	0	STAFF
Fall II 2019	GEOL	1051	Historical Geology Lab	0	McKelvey, Matthew A.
Fall II 2019	GEOL	1050	Historical Geology	0	McKelvey, Matthew A.
Fall II 2019	PHIL	1040	Intro to Ethics	0	Nakutis, Kristine V.
Fall II 2019	SOC	1040	Social Problems	0	Boyd, Kimberly H.
Fall II 2019	ART	1035	Introduction to Art	0	Dickins, Michael P.
Fall II 2019	ART	1035	Introduction to Art	0	Hafera, Alison R.
Fall II 2019	ART	1035	Introduction to Art	0	STAFF
Fall II 2019	MUS	1030	Introduction to Music	0	Berindean, Mihai R.
Fall II 2019	MUS	1030	Introduction to Music	1	Reynolds, Angela M.
Fall II 2019	PSYC	1030	Introduction to Psychology	0	Carmona, Ana M.
Fall II 2019	PSYC	1030	Introduction to Psychology	0	Russell, Jane E.
Fall II 2019	PSYC	1030	Introduction to Psychology	0	Poole, Julee S.
Fall II 2019	THEA	1030	Introduction to Theatre	0	Sullivan, Glenda L.
Fall II 2019	THEA	1030	Introduction to Theatre	0	Schneider, Garrett C.
Fall II 2019	BIOL	1021	Diversity of Life Lab	0	STAFF
Fall II 2019	AVI	1020	Aviation Regulations	0	STAFF
Fall II 2019	BIOL	1020	Diversity of Life	0	STAFF
Fall II 2019	ENGL	1020	English Composition II	0	Emery, M T.
Fall II 2019	ENGL	1020	English Composition II	0	STAFF
Fall II 2019	ENGL	1020	English Composition II	0	Vaughan, Michael L.
Fall II 2019	ENGL	1020	English Composition II	0	Vaughan, Michael L.
Fall II 2019	ENGT	1020	Comp Aided Design	0	STAFF

Fall II 2019	CSCI	1015	Intro Computer Programming	0	Vandergriff, Jimmy
Fall II 2019	BIOL	1011	Introduction to Biology Lab	0	STAFF
Fall II 2019	BIOL	1010	Introduction to Biology	0	STAFF
Fall II 2019	CRJ	1010	Intro to Criminal Justice	0	Cushman, Bobby G.
Fall II 2019	ENGL	1010	English Composition I	0	Forest, Reginald C.
Fall II 2019	ENGL	1010	English Composition I	0	Forest, Reginald C.
Fall II 2019	ENGL	1010	English Composition I	0	STAFF
Fall II 2019	ENGL	1010	English Composition I	0	Kendall, G Y.
Fall II 2019	ENGL	1010	English Composition I	0	Kendall, G Y.
Fall II 2019	ENGL	1010	English Composition I	0	Grisham, Joanna L.
Fall II 2019	ENGL	1010	English Composition I	0	STAFF
Fall II 2019	MATH	1010	Mathematical Thought & Prac	0	Sanders, James H.
Fall II 2019	MATH	1010	Mathematical Thought & Prac	0	Sanders, James H.
Fall II 2019	MATH	1010	Mathematical Thought & Prac	0	Sanders, James H.
Fall II 2019	soc	1010	Introduction to Sociology	0	STAFF
Fall II 2019	APSU	1000	Freshmen Seminar	0	STAFF
Fall II 2019	APSU	1000	Freshmen Seminar	0	STAFF
Fall II 2019	APSU	1000	Freshmen Seminar	0	Drummond, Benjamin T.
Fall II 2019	CSCI	1000	Intro to Computer Science	0	McCutchen, Antonio L.
Spring I 2020	ACCT	2010	Principles of Accounting I	16	Davidson, Lesley H.
Spring I 2020	ACCT	201L	Principles of Accounting Lab	19	Davidson, Lesley H.
Spring I 2020	APSU	1000	Freshmen Seminar	7	Hodge, Bonnie M.
Spring I 2020	APSU	1000	Freshmen Seminar	10	Emery, M T.
Spring I 2020	APSU	1000	Freshmen Seminar	20	Faulkner, Crystal M.
Spring I 2020	APSU	1000	Freshmen Seminar	20	Milliken, Lillian W.
Spring I 2020	Art	1030	Introduction to Art	7	Stanley, Travis A.
Spring I 2020	Art	1030	Introduction to Art	11	Stanley, Travis A.
Spring I 2020	Art	1030	Introduction to Art	11	Stanley, Travis A.
Spring I 2020	Art	1030	Introduction to Art	24	•
Spring I 2020	Art	1030	Introduction to Art	25	Hafera, Alison R.
Spring I 2020	Art	1030	Introduction to Art	26	Dickins, Michael P.
Spring I 2020	ASTR	1010	Planetary Astronomy	13	Oelgoetz, Justin R
Spring I 2020	ASTR	1011	Planetary Astronomy Lab	13	Oelgoetz, Justin R
Spring I 2020	ASTR	1020	Stellar Astronomy	12	Teets, William K.
Spring I 2020	ASTR	1021	Stellar Astronomy Lab	12	Teets, William K.
Spring I 2020	AVI	1020	Aviation Regulations	6	Stanton, Donald H.
Spring I 2020	BIOL	2300	Principles of Microbiology	1	Jusufovic, Nerina
Spring I 2020	BIOL	2301	Principles of Microbiology Lab	1	Jusufovic, Nerina
Spring I 2020	BIOL	2020	Human Anatomy & Physiology II	11	Mudenda, Lwiindi
Spring I 2020	BIOL	2021	Human Anatomy & Phys II Lab	11	Mudenda, Lwiindi
Spring I 2020	BIOL	1040	Human Biology	14	Taylor, Cindy L.
Spring I 2020	BIOL	1041	Human Biology Lab	14	Taylor, Cindy L.
Spring I 2020	BIOL	2010	Human Anatomy & Physiology I	14	Thompson, Amy L.

					T
Spring I 2020	BIOL	2010	Human Anatomy & Physiology I	17	Crouse, Christopher T.
Spring I 2020	BIOL	2011	Human Anatomy & Phys Lab I	17	Crouse, Christopher T.
Spring I 2020	BIOL	1010	Introduction to Biology	26	Johnson, Barbara L.
Spring I 2020	BIOL	1011	Introduction to Biology Lab	27	Johnson, Barbara L.
Spring I 2020	COMM	2045	Public Speaking	10	Fleming, Jennie M.
Spring I 2020	COMM	4920	Portfolio Development	13	Gray, Pamela J.
Spring I 2020	COMM	4010	Communication Theory	13	Hicks-Goldston, Christina L.
Spring I 2020	COMM	2045	Public Speaking	19	Nichols, Tracy S.
Spring I 2020	COMM	2045	Public Speaking	20	Fleming, Jennie M.
Spring I 2020	COMM	2045	Public Speaking	22	Kile, Katie A.
Spring I 2020	COMM	2045	Public Speaking	25	Kile, Katie A.
Spring I 2020	CRJ	4200	Special Topics in Criminal Justice	1	Kienzle, Megan R.
Spring I 2020	CRJ	2010	Criminal Law	5	Geeting, Cameron W.
Spring I 2020	CRJ	4300	Advanced Criminology	9	O'Connor, Thomas R.
Spring I 2020	CRJ	3100	Fundamentals of Cybercrime	10	Wright, Christopher J.
Spring I 2020	CRJ	4250	Serial Murder	11	Culhane, Scott E.
Spring I 2020	CRJ	1010	Intro to Criminal Justice	12	Cushman, Bobby G.
Spring I 2020	CRJ	2000	Introduction to Criminology	12	O'Connor, Thomas R.
Spring I 2020	CRJ	3210	Medico Legal Forensics	13	Staples, Deanna J.
Spring I 2020	CRJ	3150	Penology and Study of Correction	14	Genis, John M.
Spring I 2020	CRJ	2020	Research Methods Crim Justice	15	Cutler, Meagen
Spring I 2020	CRJ	3220	Criminal Investigations	15	Frogge, George M.
Spring I 2020	CRJ	4420	International Terrorism	15	Frogge, George M.
Spring I 2020	CRJ	3030	Terrorism and the Law	15	Prescott, James F.
Spring I 2020	CRJ	2000	Introduction to Criminology	15	Whiteford, Sarah
Spring I 2020	CSCI	1005	Intro to Informatin Technology	5	Sneed, Jarad M.
Spring I 2020	CSCI	3300	Client-Side Web Develpment	7	Taylor, Aaron G.
Spring I 2020	CSCI	1010	Introduction to Programming I	12	Griffith, Gary L.
Spring I 2020	CULA	2373	Gourmet Foods	10	Choate, Corey
Spring I 2020	CULA	2351	Plated Desserts and Presentatn	10	Godfrey, William A.
Spring I 2020	CULA	2380	Culinary Internship	11	Graben, John R.
Spring I 2020	CULA	1305	Nutrition for Culinary Arts	14	Coy, Jason J.
Spring I 2020	DANC	1200	Introduction to Dance	10	Rennerfeldt, Mary M.
Spring I 2020	ECON	2100	Principles of Macroeconomics	18	Biser, Jennis J.
Spring I 2020	EDUC	5150	The Reflective Practitioner	3	Peterson, Barbara R.
Spring I 2020	EDUC	2100	Foundations of Education	38	Short, Donna F.
Spring I 2020	ENGL	1010	English Composition I	7	Holtsberry, Teresa J.
Spring I 2020	ENGL	1010	English Composition I	7	Holtsberry, Teresa J.
Spring I 2020	ENGL	1010	English Composition I	12	Call, Thomas C.
Spring I 2020	ENGL	2330	Topics in World Literature	12	Emery, M T.
Spring I 2020	ENGL	1010	English Composition I	13	Holtsberry, Teresa J.
Spring I 2020	ENGL	1020	English Composition II	14	,
			•		•

Spring I 2020	ENGL	1020	English Composition II	14	Major, Charla D.
Spring I 2020	ENGL	2330	Topics in World Literature	18	Crenshaw, Linda A.
Spring I 2020	ENGL	2330	Topics in World Literature	18	Franks, Jill
Spring I 2020	ENGL	1010	English Composition I	20	Lampley, Jonathan M.
Spring I 2020	ENGL	1010	English Composition I	21	Grisham, Joanna L.
Spring I 2020	ENGL	1020	English Composition II	21	Stephenson, Lynda J.
Spring I 2020	ENGL	1020	English Composition II	22	Vaughan, Michael L.
Spring I 2020	ENGL	2330	Topics in World Literature	23	Stephenson, Lynda J.
Spring I 2020	ENGL	2330	Topics in World Literature	23	Stephenson, Lynda J.
Spring I 2020	ENGL	2330	Topics in World Literature	24	Sims, Lynn D.
Spring I 2020	ENGT	4390	Automotive Capstone Project	4	Byrd, John L.
Spring I 2020	ENGT	3280	Communication Systems I	5	Salama, Adel
Spring I 2020	ENGT	2600	Construction Safety and Health	5	Sarwar, Abu K.
Spring I 2020	ENGT	4120	Sensors and Vision Systems	8	Chen, Chin-Zue
Spring I 2020	ENGT	3260	Microcontrollers	8	Williams, Thomas J.
Spring I 2020	ENGT	4810	Adv Manufacturing Processes	11	Byrd, John L.
Spring I 2020	ENGT	1200	Applied Math for ENGT Tech	14	Alberd, Jody L.
Spring I 2020	ENGT	3000	Materials Science	14	Kowalski, Stephen P.
Spring I 2020	ENGT	4730	Applied Solid Modeling	15	Blake, John W.
Spring I 2020	ENGT	2020	Robotics Fundamentals	15	Chen, Chin-Zue
Spring I 2020	ENGT	3610	Production Operations Mgmt	18	Byrd, John L.
Spring I 2020	ENGT	1000	Intro to ENGT	19	Alberd, Jody L.
Spring I 2020	ENGT	3030	Thermodynamics	20	Blake, John W.
Spring I 2020	ENGT	3020	Statics and Strength of Mat	23	Sarwar, Abu K.
Spring I 2020	ENGT	3010	Engineering Economics	24	Sarwar, Abu K.
Spring I 2020	FIN	4420	Financial Valuation	10	Phillips, Michael D.
Spring I 2020	GEOG	1015	Physical Geography	7	Gentry, Christopher M.
Spring I 2020	GEOL	1040	Physical Geology	15	Camilleri, Phyllis A.
Spring I 2020	GEOL	1041	Physical Geology Lab	15	Camilleri, Phyllis A.
Spring I 2020	GEOL	1040	Physical Geology	19	McKelvey, Matthew A.
Spring I 2020	GEOL	1041	Physical Geology Lab	19	McKelvey, Matthew A.
Spring I 2020	HHP	5390	Law, Policy and Advocacy	2	Moore, Gregory A.
Spring I 2020	ННР	1250	Wellness Concepts and Practice	6	Morrow, Jennifer B.
Spring I 2020	ННР	3630	Health Care Financial Analysis	9	Moore, Gregory A.
Spring I 2020	ННР	5900	Integrative Learning Experienc	9	Shepherd, Omie A.
Spring I 2020	ННР	3300	Anatomical Kinesiology	11	Leszczak, Timothy J.
Spring I 2020	ННР	4050	Implement Hlth Behavior Change	12	Haselhuhn, Shannon L.
Spring I 2020	ННР	4080	Human Sexuality	13	Lewis, Lisa O.
Spring I 2020	ННР	3450	Health of Special Populations	19	Kates, Melissa A.
Spring I 2020	ННР	4040	Sport Psychology	19	Steinberg, Gregg M.
Spring I 2020	HIST	2320	Modern World History	8	Boone, Robert A.
Spring I 2020	HIST	2020	Modern United States History	14	Wesley, Timothy L.

Spring I 2020         HIST         2020         Modern United States History         16         Culver, Gregory K.           Spring I 2020         HIST         2310         Early World History         16         Dzanic, Dzavid           Spring I 2020         HIST         2010         Early United States History         19         Thompson, Antonio S.           Spring I 2020         HIST         2310         Early World History         23         Bridgie, Matthew D.           Spring I 2020         HIST         2320         Modern World History         23         Gillis, Gregory R.           Spring I 2020         HIST         2020         Modern United States History         23         Gillis, Gregory R.           Spring I 2020         HIST         2010         Early United States History         24         Briggs, Pamela R.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2310         Early United States Hi	Spring I 2020	HIST	2320	Modern World History	15	Banerjee, Somaditya
Spring I 2020         HIST         2310         Early World History         16         Dzanic, Dzavid           Spring I 2020         HIST         2010         Early United States History         19         Thompson, Antonio S.           Spring I 2020         HIST         2020         Modern United States History         21         Gillis, Gregory R.           Spring I 2020         HIST         2310         Early World History         23         Broggie, Matthew D.           Spring I 2020         HIST         2020         Modern United States History         23         Briggs, Pamela R.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         27         Drigs, Pamela R.           Spring I 2020         HIST         2310         Early United States History         27         Drigs, Pamela R.           Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         HOSP         3800         Hourism And Negotiatio		HIST	2020	Modern United States History	16	Culver, Gregory K.
Spring I 2020         HIST         2010         Early United States History         19         Thompson, Antonio S.           Spring I 2020         HIST         2020         Modern United States History         21         Gillis, Gregory R.           Spring I 2020         HIST         2310         Early World History         23         Broggie, Matthew D.           Spring I 2020         HIST         2020         Modern United States History         23         Gillis, Gregory R.           Spring I 2020         HIST         2010         Early United States History         24         Briggs, Pamela R.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early World History         27         Drummond, Benjamin T.           Spring I 2020         HIST         2310         Early World History         27         Drummond, Benjamin T.           Spring I 2020         HOSP         3860         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LOSP         5700         Conflict Mgmt and Negotiation         4         Evans, Sue C.           Spring I 2020         LOSP         5330         Research Meth	Spring I 2020	HIST	2310	Early World History	16	
Spring I 2020         HIST         2020         Modern United States History         21         Gillis, Gregory R.           Spring I 2020         HIST         2310         Early World History         23         Broggie, Matthew D.           Spring I 2020         HIST         2320         Modern United States History         23         Gillis, Gregory R.           Spring I 2020         HIST         2010         Early United States History         24         Briggs, Pamela R.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2010         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2310         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         LOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LOSP         5700         Conflict				· ·		
Spring I 2020         HIST         2310         Early World History         23         Broggie, Matthew D.           Spring I 2020         HIST         2320         Modern World History         23         Broggie, Matthew D.           Spring I 2020         HIST         2020         Modern United States History         24         Briggs, Pamela R.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2310         Early World History         27         Drummond, Benjamin T.           Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         HOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LDSP         3520         Industrial Fraud         4         Husar, Robyn W.           Spring I 2020         LDSP         3330         Research Methods         6         Hulsart, Robyn W.           Spring I 2020         LDSP         4980         Advances in Leadership Science <t< td=""><td></td><td>HIST</td><td>2020</td><td>· ·</td><td>21</td><td></td></t<>		HIST	2020	· ·	21	
Spring I 2020         HIST         2320         Modern World History         23         Broggie, Matthew D.           Spring I 2020         HIST         2020         Modern United States History         23         Gillis, Gregory R.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2310         Early United States History         27         Drummond, Benjamin T.           Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         LOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LOSP         3520         Industrial Fraud         4         Hulsart, Robyn W.           Spring I 2020         LOSP         4800         Organizatrial Training and Dev         7         Comer, Tracy T.           Spring I 2020         LOSP         4800         Organization Str		HIST	2310	·	23	
Spring I 2020         HIST         2020         Modern United States History         23         Gillis, Gregory R.           Spring I 2020         HIST         2010         Early United States History         24         Briggs, Pamela R.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2310         Early World History         27         Drummond, Benjamin T.           Spring I 2020         HOSP         3850         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         HOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LDSP         5300         Industrial Fraud         4         Hulsart, Robyn W.           Spring I 2020         LDSP         3520         Industrial Fraud         4         Hulsart, Robyn W.           Spring I 2020         LDSP         4800         Organizatol Training and Dev         7         Comer, Tracy T.           Spring I 2020         LDSP         4880         Advances in Leadership Science <td></td> <td></td> <td></td> <td>· ·</td> <td>23</td> <td></td>				· ·	23	
Spring I 2020         HIST         2010         Early United States History         24         Briggs, Pamela R.           Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2010         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2310         Early World History         27         Drummond, Benjamin T.           Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         HOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LDSP         3520         Industrial Fraud         4         Hulsart, Robyn W.           Spring I 2020         LDSP         3330         Research Methods         6         Hulsart, Robyn W.           Spring I 2020         LDSP         4980         Organizatin Training and Dev         7         Comer, Tracy T.           Spring I 2020         LDSP         5330         Research Methods         7         Hulsart, Robyn W.           Spring I 2020         LDSP         5330         Research Methods         7				•	23	
Spring I 2020         HIST         2010         Early United States History         25         Culver, Gregory K.           Spring I 2020         HIST         2310         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2310         Early World History         27         Drummond, Benjamin T.           Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         LDSP         5700         Conflict Mgmt and Negotiation         4         Evans, Sue C.           Spring I 2020         LDSP         5700         Conflict Mgmt and Negotiation         4         Evans, Sue C.           Spring I 2020         LDSP         5330         Research Methods         6         Hulsart, Robyn W.           Spring I 2020         LDSP         4980         Advances in Leadership Science         7         Denton, David W.           Spring I 2020         LDSP         5560         Organizational Strategy         7         Woods, Kathryn H.           Spring I 2020         LDSP         5560         Small Group Leadership         8         Barger, Allen B.           Spring I 2020         LDSP         5500         Small Group Leadership         10<		HIST	2010	,	24	
Spring I 2020         HIST         2010         Early United States History         27         Briggs, Pamela R.           Spring I 2020         HIST         2310         Early World History         27         Drummond, Benjamin T.           Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         HOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LDSP         5700         Conflict Migmt and Negotiation         4         Evans, Sue C.           Spring I 2020         LDSP         5330         Research Methods         6         Hulsart, Robyn W.           Spring I 2020         LDSP         4800         Organizatin Training and Dev         7         Comer, Tracy T.           Spring I 2020         LDSP         4980         Advances in Leadership Science         7         Denton, David W.           Spring I 2020         LDSP         5330         Research Methods         7         Hulsart, Robyn W.           Spring I 2020         LDSP         5160         Organizational Strategy         7         Woods, Kathryn H.           Spring I 2020         LDSP         5560         Small Group Leadership         8 </td <td></td> <td></td> <td></td> <td>, ,</td> <td></td> <td></td>				, ,		
Spring I 2020         HIST         2310         Early World History         27         Drummond, Benjamin T.           Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         HOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LDSP         5700         Conflict Mgmt and Negotiation         4         Evans, Sue C.           Spring I 2020         LDSP         3520         Industrial Fraud         4         Hulsart, Robyn W.           Spring I 2020         LDSP         5330         Research Methods         6         Hulsart, Robyn W.           Spring I 2020         LDSP         4880         Organizational Strategy         7         Denton, David W.           Spring I 2020         LDSP         5330         Research Methods         7         Hulsart, Robyn W.           Spring I 2020         LDSP         5160         Organizational Strategy         7         Woods, Kathryn H.           Spring I 2020         LDSP         5560         Small Group Leadership         8         Barger, Allen B.           Spring I 2020         LDSP         5500         Best Practices in Leadership         10         Ev					27	
Spring I 2020         HOSP         3860         Tourism Admin Strategies         2         Midgley, Thomas A.           Spring I 2020         HOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LDSP         5700         Conflict Mgmt and Negotiation         4         Evans, Sue C.           Spring I 2020         LDSP         3520         Industrial Fraud         4         Hulsart, Robyn W.           Spring I 2020         LDSP         5330         Research Methods         6         Hulsart, Robyn W.           Spring I 2020         LDSP         4800         Organizatnl Training and Dev         7         Comer, Tracy T.           Spring I 2020         LDSP         4980         Advances in Leadership Science         7         Denton, David W.           Spring I 2020         LDSP         5330         Research Methods         7         Hulsart, Robyn W.           Spring I 2020         LDSP         5330         Research Methods         7         Hulsart, Robyn W.           Spring I 2020         LDSP         5560         Small Group Leadership         8         Barger, Allen B.           Spring I 2020         LDSP         5500         Small Group Leadership         11         Raybur				·		
Spring I 2020         HOSP         3850         Hospitality Promotion and Sale         10         Midgley, Thomas A.           Spring I 2020         LDSP         5700         Conflict Mgmt and Negotiation         4         Evans, Sue C.           Spring I 2020         LDSP         3520         Industrial Fraud         4         Hulsart, Robyn W.           Spring I 2020         LDSP         5330         Research Methods         6         Hulsart, Robyn W.           Spring I 2020         LDSP         4800         Organizatrl Training and Dev         7         Comer, Tracy T.           Spring I 2020         LDSP         4800         Advances in Leadership Science         7         Denton, David W.           Spring I 2020         LDSP         5330         Research Methods         7         Hulsart, Robyn W.           Spring I 2020         LDSP         5160         Organizational Strategy         7         Woods, Kathryn H.           Spring I 2020         LDSP         5560         Small Group Leadership         8         Barger, Allen B.           Spring I 2020         LDSP         5300         Best Practices in Leadership         10         Evans, Sue C.           Spring I 2020         LDSP         5400         Grant Development         13         Grif	·			· ·		•
Spring I 2020         LDSP         5700         Conflict Mgmt and Negotiation         4         Evans, Sue C.           Spring I 2020         LDSP         3520         Industrial Fraud         4         Hulsart, Robyn W.           Spring I 2020         LDSP         5330         Research Methods         6         Hulsart, Robyn W.           Spring I 2020         LDSP         4800         Organizatnl Training and Dev         7         Comer, Tracy T.           Spring I 2020         LDSP         5330         Research Methods         7         Denton, David W.           Spring I 2020         LDSP         5330         Research Methods         7         Hulsart, Robyn W.           Spring I 2020         LDSP         5160         Organizational Strategy         7         Woods, Kathryn H.           Spring I 2020         LDSP         5560         Small Group Leadership         8         Barger, Allen B.           Spring I 2020         LDSP         5500         Best Practices in Leadership         10         Evans, Sue C.           Spring I 2020         LDSP         5150         Power, Ethics and Leadership         11         Rayburn, William E.           Spring I 2020         LDSP         3760         Research Mthds in Ldsp and Org         14         Earnes					10	
Spring I 2020LDSP3520Industrial Fraud4Hulsart, Robyn W.Spring I 2020LDSP5330Research Methods6Hulsart, Robyn W.Spring I 2020LDSP4800Organizatnl Training and Dev7Comer, Tracy T.Spring I 2020LDSP4980Advances in Leadership Science7Denton, David W.Spring I 2020LDSP5330Research Methods7Hulsart, Robyn W.Spring I 2020LDSP5160Organizational Strategy7Woods, Kathryn H.Spring I 2020LDSP5560Small Group Leadership8Barger, Allen B.Spring I 2020LDSP5560Small Group Leadership10Evans, Sue C.Spring I 2020LDSP5300Best Practices in Leadership10Evans, Sue C.Spring I 2020LDSP5150Power, Ethics and Leadership11Rayburn, William E.Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP3010Management in Organizations16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Halliman, Robert W.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020<				·	4	
Spring I 2020LDSP5330Research Methods6Hulsart, Robyn W.Spring I 2020LDSP4800Organizatnl Training and Dev7Comer, Tracy T.Spring I 2020LDSP4980Advances in Leadership Science7Denton, David W.Spring I 2020LDSP5330Research Methods7Hulsart, Robyn W.Spring I 2020LDSP5560Small Group Leadership7Woods, Kathryn H.Spring I 2020LDSP5560Small Group Leadership8Barger, Allen B.Spring I 2020LDSP5300Best Practices in Leadership10Evans, Sue C.Spring I 2020LDSP5300Best Practices in Leadership11Rayburn, William E.Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP3010Management in Organizations16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Halitt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spri					4	
Spring I 2020LDSP4800OrganizatnI Training and Dev7Comer, Tracy T.Spring I 2020LDSP4980Advances in Leadership Science7Denton, David W.Spring I 2020LDSP5330Research Methods7Hulsart, Robyn W.Spring I 2020LDSP5160Organizational Strategy7Woods, Kathryn H.Spring I 2020LDSP5560Small Group Leadership8Barger, Allen B.Spring I 2020LDSP5300Best Practices in Leadership10Evans, Sue C.Spring I 2020LDSP5150Power, Ethics and Leadership11Rayburn, William E.Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP3060Research Mthds in Ldsp and Org14Shearon, Deborah L.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G. </td <td></td> <td></td> <td></td> <td>Research Methods</td> <td>6</td> <td>•</td>				Research Methods	6	•
Spring I 2020LDSP4980Advances in Leadership Science7Denton, David W.Spring I 2020LDSP5330Research Methods7Hulsart, Robyn W.Spring I 2020LDSP5160Organizational Strategy7Woods, Kathryn H.Spring I 2020LDSP5560Small Group Leadership8Barger, Allen B.Spring I 2020LDSP5300Best Practices in Leadership10Evans, Sue C.Spring I 2020LDSP5150Power, Ethics and Leadership11Rayburn, William E.Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Halliman, Robert W.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2					7	•
Spring I 2020LDSP5330Research Methods7Hulsart, Robyn W.Spring I 2020LDSP5160Organizational Strategy7Woods, Kathryn H.Spring I 2020LDSP5560Small Group Leadership8Barger, Allen B.Spring I 2020LDSP5300Best Practices in Leadership10Evans, Sue C.Spring I 2020LDSP5150Power, Ethics and Leadership11Rayburn, William E.Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP4020Written Professional Comm14Shearon, Deborah L.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP3010Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 202	<u> </u>			<del>                                     </del>	7	,
Spring I 2020         LDSP         5160         Organizational Strategy         7         Woods, Kathryn H.           Spring I 2020         LDSP         5560         Small Group Leadership         8         Barger, Allen B.           Spring I 2020         LDSP         5300         Best Practices in Leadership         10         Evans, Sue C.           Spring I 2020         LDSP         5150         Power, Ethics and Leadership         11         Rayburn, William E.           Spring I 2020         LDSP         5400         Grant Development         13         Griffy, Loretta U.           Spring I 2020         LDSP         3760         Research Mthds in Ldsp and Org         14         Earnest, Melissa W.           Spring I 2020         LDSP         3760         Research Mthds in Ldsp and Org         14         Earnest, Melissa W.           Spring I 2020         LDSP         3010         Management in Organizations         16         Choate, Connie D.           Spring I 2020         LDSP         3010         Management in Organizations         16         Halliman, Robert W.           Spring I 2020         LDSP         3240         Fin Measure, Analysis, Report         16         Hiatt, Joy R.           Spring I 2020         LDSP         3030         Organizational Team				·	7	·
Spring I 2020LDSP5560Small Group Leadership8Barger, Allen B.Spring I 2020LDSP5300Best Practices in Leadership10Evans, Sue C.Spring I 2020LDSP5150Power, Ethics and Leadership11Rayburn, William E.Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP4020Written Professional Comm14Shearon, Deborah L.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP3010Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH </td <td></td> <td>LDSP</td> <td></td> <td>Organizational Strategy</td> <td>7</td> <td>•</td>		LDSP		Organizational Strategy	7	•
Spring I 2020LDSP5300Best Practices in Leadership10Evans, Sue C.Spring I 2020LDSP5150Power, Ethics and Leadership11Rayburn, William E.Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP4020Written Professional Comm14Shearon, Deborah L.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP2100Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.					8	,
Spring I 2020LDSP5150Power, Ethics and Leadership11Rayburn, William E.Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP4020Written Professional Comm14Shearon, Deborah L.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP2100Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.				· · ·	10	
Spring I 2020LDSP5400Grant Development13Griffy, Loretta U.Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP4020Written Professional Comm14Shearon, Deborah L.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP2100Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		LDSP		·	11	
Spring I 2020LDSP3760Research Mthds in Ldsp and Org14Earnest, Melissa W.Spring I 2020LDSP4020Written Professional Comm14Shearon, Deborah L.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP2100Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.	·	LDSP	5400	Grant Development	13	•
Spring I 2020LDSP4020Written Professional Comm14Shearon, Deborah L.Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP2100Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		LDSP	3760	Research Mthds in Ldsp and Org	14	Earnest, Melissa W.
Spring I 2020LDSP3010Management in Organizations16Choate, Connie D.Spring I 2020LDSP2100Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		LDSP	4020		14	Shearon, Deborah L.
Spring I 2020LDSP2100Foundations of Leadership16Halliman, Robert W.Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		LDSP	3010	Management in Organizations	16	Choate, Connie D.
Spring I 2020LDSP3240Fin Measure, Analysis, Report16Hiatt, Joy R.Spring I 2020LDSP3030Organizational Team Building17Rayburn, William E.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		LDSP	2100		16	·
Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		LDSP	3240	Fin Measure, Analysis, Report	16	Hiatt, Joy R.
Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.	Spring I 2020	LDSP	3030	Organizational Team Building	17	Rayburn, William E.
Spring I 2020MATH1530Elements of Statistics3Smyth, Ellen G.Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.	Spring I 2020	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring I 2020MATH1010Math for Society5Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.	Spring I 2020	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.	Spring I 2020	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1010Math for Society6Ellis, Matthew A.Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		MATH	1010	Math for Society	5	Ellis, Matthew A.
Spring I 2020MATH1730Precalculus6Ellis, Matthew A.Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		MATH	1010	Math for Society	6	Ellis, Matthew A.
Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.	Spring I 2020	MATH	1010	Math for Society	6	Ellis, Matthew A.
Spring I 2020MATH1730Precalculus7Hagewood, Shirley S.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.		MATH	1730	,	6	Ellis, Matthew A.
Spring I 2020MATH1530Elements of Statistics8Sanders, James H.Spring I 2020MATH1530Elements of Statistics8Sanders, James H.			1730	Precalculus	7	·
Spring I 2020 MATH 1530 Elements of Statistics 8 Sanders, James H.	·				8	<u> </u>
	· · · · ·				8	
Spring I 2020   MATH   1530   Elements of Statistics   8   Smyth, Ellen G.	Spring I 2020	MATH	1530	Elements of Statistics	8	Smyth, Ellen G.

Spring I 2020	MATH	1530	Elements of Statistics	11	Sanders, James H.
Spring I 2020	MATH	1530	Elements of Statistics	12	Vogel, Suzan J.
Spring I 2020	MATH	1710	Precalculus Algebra	15	Wilson, Andy T.
Spring I 2020	MATH	1710	Precalculus Algebra	19	Kirby, Elizabeth M.
Spring I 2020	MATH	1530	Elements of Statistics	22	Smyth, Ellen G.
Spring I 2020	MGT	5010	Business Foundations	6	Morrison, Eric M.
Spring I 2020	MGT	5000	Applied Business Research	9	Grimmett, David R.
Spring I 2020	MGT	3010	Prin Mgt and Org Behavior	14	Volker, John X.
Spring I 2020	MGT	5080	Human Resource Issues for Mgr	16	Miller, Gloria J.
Spring I 2020	MGT	5060	Motivational Systems	23	Volker, John X.
Spring I 2020	MKT	3010	Principles of Marketing	14	Shen, Yingtao
Spring I 2020	MT	2030	Principles of MKT Survey	3	Halliman, Robert W.
Spring I 2020	MT	1000	Intro to Business Environment	3	Williams, Towanja L.
Spring I 2020	MT	2150	Personal Financial MGT	6	Choate, Connie D.
Spring I 2020	MUS	1030	Introduction to Music	8	Berindean, Mihai R.
Spring I 2020	MUS	1030	Introduction to Music	21	Ritter, Michael F.
Spring I 2020	MUS	1030	Introduction to Music	27	Breckling, Molly M.
Spring I 2020	NURS	4350	Community Nursing for RNs	7	Wynn, Hilliary M.
Spring I 2020	NURS	5100	Transition to Grad Nurs Prac	8	Robertson, Tamara M.
Spring I 2020	NURS	3300	Concepts Prof Nursing for RNs	9	Wilson, Debra R.
Spring I 2020	NURS	5100	Transition to Grad Nurs Prac	14	Robertson, Tamara M.
Spring I 2020	NURS	3380	Pathophysiology for RNs	14	Wilhoit, Kathryn W.
Spring I 2020	NURS	4370	Leadership for RNs	18	Robertson, Elwanda F.
Spring I 2020	NURS	3341	Holistic Nursing for RNs	19	Rhodes, Anna C.
Spring I 2020	NURS	4370	Leadership for RNs	20	Clark, Terri A.
Spring I 2020	NURS	4350	Community Nursing for RNs	24	Thede, Nicole L.
Spring I 2020	PHIL	2200	Religion and the World	16	Michael, Mark A.
Spring I 2020	PHIL	1040	Intro to Ethics	18	Nakutis, Kristine V.
Spring I 2020	PM	4120	Organization Theory and Behav	2	Abedin, Najmul
Spring I 2020	PM	3200	Public Sector Management	2	McGruder, Chinyere O.
Spring I 2020	PM	3760	Methods of Research	3	Abedin, Najmul
Spring I 2020	PM	3230	Public Personnel Admin	5	Butts, Charles W.
Spring I 2020	PM	3000	Intro to Emergency Management	11	Kasitz, Michael J.
Spring I 2020	PM	3003	Mgt Risk Emergency Situations	12	Waheeduzzaman, M D.
Spring I 2020	POLS	2010	American National Government	4	Lyle-Gonga, Marsha C.
Spring I 2020	POLS	2070	International Politics	6	Gregg, Anna N.
Spring I 2020	POLS	4330	Women and the Law	6	McGruder, Chinyere O.
Spring I 2020	POLS	3140	Latin American Politics	12	Kenney, Matthew T.
Spring I 2020	PSYC	3500	Consumer Psychology	4	Roberts, Charity A.
Spring I 2020	PSYC	4360	Intro to Psychopathology	4	Russell, Jane E.
Spring I 2020	PSYC	4444	Cross Cultural Psychology	7	lyer, Uma J.
Spring I 2020	PSYC	3200	Adolescent Development	9	Poole, Julee S.

Spring I 2020	PSYC	3110	Child Development	10	Brooks, Lisa D.
Spring I 2020	PSYC	4350	Psychology of Personality	11	Hatz, Jessica L.
Spring I 2020	PSYC	3110	Child Development	11	Nicodemus, Paul D.
Spring I 2020	PSYC	4010	Death, Dying and Bereavement	14	Knickmeyer, Nicole
Spring I 2020	PSYC	1030	Introduction to Psychology	16	Harris, Kevin R.
Spring I 2020	PSYC	3100	Developmental Psychology	18	Poole, Julee S.
Spring I 2020	PSYC	1030	Introduction to Psychology	18	Russell, Jane E.
Spring I 2020	PSYC	3100	Developmental Psychology	19	Truhon, Stephen A.
Spring I 2020	SOC	1040	Social Problems	10	Boyd, Kimberly H.
Spring I 2020	SOC	1010	Introduction to Sociology	14	Ring-Ramirez, Misty D.
Spring I 2020	SOC	3060	Contemp Issues in the Family	18	Ma, Ying
Spring I 2020	SOC	1010	Introduction to Sociology	24	Ekechukwu, Theodore
Spring I 2020	SPED	4370	Career Vocational Ed Excep Stu	6	Allen, Lori
Spring I 2020	SPED	6550	Special Education Law	9	Gold, Moniqueka E.
Spring I 2020	SW	2110	Intro to Social Work	4	Carney, Amber B.
Spring I 2020	SW	3710	School Social Work	11	Hirono, Tatsushi
Spring I 2020	THEA	1030	Introduction to Theatre	10	Beeson, Talon F.
Spring I 2020	THEA	1030	Introduction to Theatre	12	Rennerfeldt, Noel D.
Spring I 2020	THEA	1030	Introduction to Theatre	24	Sullivan, Glenda L.
Spring II 2020	ACCT	2020	Principles of Accounting II	15	Brown, Pennye K.
Spring II 2020	APSU	1000	Freshmen Seminar	17	Zanders, Tina I.
Spring II 2020	APSU	1000	Freshmen Seminar	26	Moran, Lady V.
Spring II 2020	APSU	1000	Freshmen Seminar	29	Faulkner, Crystal M.
Spring II 2020	ART	1035	Introduction to Art	1	Stanley, Travis A.
Spring II 2020	ART	1035	Introduction to Art	1	Stanley, Travis A.
Spring II 2020	ART	1035	Introduction to Art	10	Stanley, Travis A.
Spring II 2020	ART	1035	Introduction to Art	25	Dickins, Michael P.
Spring II 2020	ART	1035	Introduction to Art	25	Hafera, Alison R.
Spring II 2020	ASIA	4999	Asian Studies Portfolio	1	Rands, David C.
Spring II 2020	AVI	1060	Flight Navigation	4	Stanton, Donald H.
Spring II 2020	BIOL	2300	Principles of Microbiology	<del>-</del> 7	Hitz, John R.
Spring II 2020	BIOL	2301	Princ of Microbiology Lab	7	Hitz, John R.
Spring II 2020	BIOL	2020	Humn Anatomy and Physiology II	14	Mudenda, Lwiindi
Spring II 2020	BIOL	2021	Human Anatomy and Phys II Lab	14	Mudenda, Lwiindi
Spring II 2020	BIOL	2010	Human Anatomy and Physiology I	23	Crouse, Christopher T.
Spring II 2020	BIOL	2011	Human Anatomy and Phys I Lab	23	Crouse, Christopher T.
Spring II 2020	BIOL	1040	Human Biology	24	Taylor, Cindy L.
Spring II 2020	BIOL	1041	Human Biology Lab	25	Taylor, Cindy L.
Spring II 2020	BIOL	1011	Introduction to Biology Lab	26	Johnson, Barbara L.
Spring II 2020	BIOL	1011	Introduction to Biology	27	Johnson, Barbara L.
Spring II 2020	COMM	2045	Public Speaking	11	Fleming, Jennie M.
			Public Speaking  Public Speaking		
Spring II 2020	COMM	2045	rublic speaking	14	Fleming, Jennie M.

Spring II 2020	сомм	2045	Public Speaking	20	Kile, Katie A.
Spring II 2020	COMM	2045	Public Speaking	23	Kile, Katie A.
Spring II 2020	CRJ	4860	Crim Just Internship and Pract	1	Genis, John M.
Spring II 2020	CRJ	4900	Directed Inidividual Study	1	Genis, John M.
Spring II 2020	CRJ	2020	Research Methods-Crim Justice	5	Cutler, Meagen
Spring II 2020	CRJ	2010	Criminal Law	9	Geeting, Cameron W.
Spring II 2020	CRJ	3030	Terrorism and the Law	11	Geeting, Cameron W.
Spring II 2020	CRJ	2000	Introduction to Criminology	13	Genis, John M.
Spring II 2020	CRJ	4125	Intelligence Analysis	13	O'Connor, Thomas R.
Spring II 2020	CRJ	2400	Terrorism Understanding	13	Wright, Christopher J.
Spring II 2020	CRJ	3140	Private Security and the Law	14	Frogge, George M.
Spring II 2020	CRJ	1010	Intro to Criminal Justice	15	Cushman, Bobby G.
Spring II 2020	CRJ	3440	Crime Prevention	15	Whiteford, Sarah
Spring II 2020	CRJ	3430	Management of Incidents	16	Staples, Deanna J.
			Database Driven Web		
Spring II 2020	CSCI	4000	Developmnt	2	Lee, Leong
Spring II 2020	CSCI	2010	Introduction to Programming II	8	Griffith, Gary L.
Spring II 2020	CSCI	1015	Intro Computer Programming	8	Wood, John H.
Spring II 2020	CSCI	1005	Intro to Informatin Technology	12	Bolander, Calvin G.
Spring II 2020	CULA	2352	Hot and Cold Desserts	9	Coy, Jason J.
Spring II 2020	CULA	2331	Cooking for Special Diets	9	Godfrey, William A.
Spring II 2020	CULA	2340	Human Resource Management	13	Choate, Corey
Spring II 2020	CULA	1340	Dining Room Service	14	Graben, John R.
Spring II 2020	ECON	2200	Principles of Microeconomics	12	Kim, Kil-Joong
Spring II 2020	EDUC	5150	The Reflective Practitioner	2	Peterson, Barbara R.
Spring II 2020	EDUC	6400	Social Culture Found in Educ	5	Sanders, Anthony R.
Spring II 2020	EDUC	5611	Education Computer Application	11	Webb, Anna Carrie
Spring II 2020	ENGL	1010	English Composition I	7	Forest, Reginald C.
Spring II 2020	ENGL	1010	English Composition I	7	Forest, Reginald C.
Spring II 2020	ENGL	1010	English Composition I	7	Holtsberry, Teresa J.
Spring II 2020	ENGL	1010	English Composition I	10	Holtsberry, Teresa J.
Spring II 2020	ENGL	1010	English Composition I	10	Holtsberry, Teresa J.
Spring II 2020	ENGL	2330	Topics in World Literature	12	Emery, M T.
Spring II 2020	ENGL	1020	English Composition II	12	Forest, Reginald C.
Spring II 2020	ENGL	2330	Topics in World Literature	14	Wike, Jonathan N.
Spring II 2020	ENGL	1020	English Composition II	15	Emery, M T.
Spring II 2020	ENGL	1010	English Composition I	16	Call, Thomas C.
Spring II 2020	ENGL	1010	English Composition I	19	Sakwe, Joyce K.
Spring II 2020	ENGL	1010	English Composition I	20	Grisham, Joanna L.
Spring II 2020	ENGL	2330	Topics in World Literature	20	Stephenson, Lynda J.
Spring II 2020	ENGL	1020	English Composition II	21	Vaughan, Michael L.
Spring II 2020	ENGL	2330	Topics in World Literature	22	Sims, Lynn D.
Spring II 2020	ENGL	1020	English Composition II	22	Vaughan, Michael L.

Spring II 2020	ENGL	2330	Topics in World Literature	24	Stephenson, Lynda J.
Spring II 2020	ENGT	4895	Mechanical Capstone	1	Blake, John W.
Spring II 2020	ENGT	1010	Intro to Auto Engr and Repair	1	Byrd, John L.
Spring II 2020	ENGT	2840	Construction Codes and Stndrds	1	Sarwar, Abu K.
Spring II 2020	ENGT	4790	Construction Capstone Project	1	Sarwar, Abu K.
Spring II 2020	ENGT	4720	Adv Computer Aided Design	2	Sarwar, Abu K.
Spring II 2020	ENGT	2600	Construction Safety and Health	3	Sarwar, Abu K.
Spring II 2020	ENGT	4890	Manufacturing Capstone	6	Byrd, John L.
Spring II 2020	ENGT	4220	Communication Systems II	6	Salama, Adel
Spring II 2020	ENGT	1020	Comp Aided Design	15	Alberd, Jody L.
Spring II 2020	ENGT	1400	Applied Calculus for ENGT Tech	16	Alberd, Jody L.
Spring II 2020	ENGT	4150	Program Logic Controls	17	Chen, Chin-Zue
Spring II 2020	ENGT	4800	Machine Design	18	Kowalski, Stephen P.
Spring II 2020	ENGT	3840	Dynamics	21	Blake, John W.
Spring II 2020	GEOL	1051	Historical Geology Lab	17	McKelvey, Matthew A.
Spring II 2020	GEOL	1050	Historical Geology	19	McKelvey, Matthew A.
Spring II 2020	ННР	5610	Issues in Healthcare	1	Hotvedt, Martyn O.
Spring II 2020	ННР	5640	Human Resource Management	2	Kates, Melissa A.
Spring II 2020	HIST	2010	Early United States History	19	Culver, Gregory K.
Spring II 2020	HIST	2020	Modern United States History	19	Gillis, Gregory R.
Spring II 2020	HIST	2010	Early United States History	21	Drummond, Benjamin T.
Spring II 2020	HIST	2010	Early United States History	23	Briggs, Pamela R.
Spring II 2020	HIST	2010	Early United States History	24	Briggs, Pamela R.
Spring II 2020	HIST	2310	Early World History	24	Broggie, Matthew D.
Spring II 2020	HIST	2320	Modern World History	25	Broggie, Matthew D.
Spring II 2020	HIST	2020	Modern United States History	26	Culver, Gregory K.
Spring II 2020	HIST	2020	Modern United States History	26	Gillis, Gregory R.
Spring II 2020	HOSP	4880	Intern in Hospitality Industry	1	Midgley, Thomas A.
Spring II 2020	HOSP	3820	Hospitality Bldgs and Facities	10	Midgley, Thomas A.
Spring II 2020	LDSP	4620	Emerging Issues in Leadership	5	Denton, David W.
Spring II 2020	LDSP	5200	Org Culture, Politics, Change	5	Denton, David W.
Spring II 2020	LDSP	5060	Comm Strategies for Leaders	9	Evans, Sue C.
Spring II 2020	LDSP	2100	Foundations of Leadership	9	Rose, Kevin J.
Spring II 2020	LDSP	3130	Judgment and Decision Making	10	Bateman, Darci L.
Spring II 2020	LDSP	4990	Organizational Admin Capstone	10	Earnest, Melissa W.
Spring II 2020	LDSP	3620	Profesnal and Public Relation	11	Comer, Tracy T.
Spring II 2020	LDSP	5410	Grant Administration	11	Griffy, Loretta U.
Spring II 2020	LDSP	5310	Community Leadership	11	Reagan, Carmen C.
Spring II 2020	LDSP	5160	Organizational Strategy	12	Woods, Kathryn H.
Spring II 2020	LDSP	3030	Organizational Team Building	18	Smalley, Khandra R.
Spring II 2020	LDSP	3090	Survey of the Legal Process	20	Alexander, Deanna A.
Spring II 2020	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.

Spring II 2020	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Spring II 2020	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring II 2020	MATH	1010	Math for Society	4	Ellis, Matthew A.
Spring II 2020	MATH	1010	Math for Society	4	Ellis, Matthew A.
Spring II 2020	MATH	1530	Elements of Statistics	7	Smyth, Ellen G.
Spring II 2020	MATH	1530	Elements of Statistics	7	Smyth, Ellen G.
Spring II 2020	MATH	1530	Elements of Statistics	7	Smyth, Ellen G.
Spring II 2020	MATH	1010	Math for Society	8	Ellis, Matthew A.
Spring II 2020	MATH	1730	Precalculus	9	Steele, Bonnie J.
Spring II 2020	MATH	1530	Elements of Statistics	20	Kirby, Elizabeth M.
Spring II 2020	MATH	1710	Precalculus Algebra	20	Kirby, Elizabeth M.
Spring II 2020	MGT	5010	Business Foundations	2	McCarthy, Victoria M.
Spring II 2020	MGT	5030	Tech and Info Systems Mgt	7	Barr, Michael P.
Spring II 2020	MGT	5040	Leader and Organiz Dynamics	12	Morrison, Eric M.
Spring II 2020	MGT	5020	Mgr Use of Financial Reports	14	Cockrell, Susan R.
Spring II 2020	MGT	5140	Leadership and Power	14	Morrison, Eric M.
Spring II 2020	MT	2050	Principles of Management	3	Kilpatrick, Matthew D.
Spring II 2020	MUS	1030	Introduction to Music	7	Ritter, Michael F.
Spring II 2020	MUS	1030	Introduction to Music	30	Reynolds, Angela M.
			Wound Care Management for		
Spring II 2020	NURS	3344	RNs	5	Clark, Terri A.
Spring II 2020	NURS	3380	Pathophysiology for RNs	7	Moodt, Grace W.
Spring II 2020	NURS	3300	Concepts Prof Nursing for RNs	10	Wilson, Debra R.
Spring II 2020	NURS	4351	Community Nursing-RNs Clinical	10	Wynn, Hilliary M.
Spring II 2020	NURS	4380	Trends and Issues for RNs	13	Moodt, Grace W.
Spring II 2020	NURS	4371	Leadership for RNs Clinical	17	Robertson, Elwanda F.
Spring II 2020	NURS	3390	Nursing Assessment for RNs	17	Thede, Nicole L.
Spring II 2020	NURS	3391	Nursing Assessment for RNs Lab	17	Thede, Nicole L.
Spring II 2020	NURS	3310	Nursing Research for RNs	18	McFadden, Karen R.
Spring II 2020	NURS	4371	Leadership for RNs Clinical	22	Clark, Terri A.
Spring II 2020	NURS	4351	Community Nursing-RNs Clinical	22	Thede, Nicole L.
Spring II 2020	PM	3250	Urban Planning	3	Abedin, Najmul
Spring II 2020	PM	3235	Public Policy Analysis	5	Abedin, Najmul
Spring II 2020	POLS	3110	British Politics and Gov	1	Lyle-Gonga, Marsha C.
Spring II 2020	POLS	3070	Theory-International Relations	3	Gregg, Anna N.
Spring II 2020	POLS	4050	Health Care Policy in the U.S.	3	McGruder, Chinyere O.
Spring II 2020	POLS	3010	Comparative Politics	5	Gregg, Anna N.
Spring II 2020	PSYC	4360	Intro to Psychopathology	4	Russell, Jane E.
Spring II 2020	PSYC	3500	Consumer Psychology	7	Roberts, Charity A.
Spring II 2020	PSYC	3330	Social Psychology	8	Poole, Julee S.
Spring II 2020	PSYC	1030	Introduction to Psychology	9	Walker, Leah B.
Spring II 2020	PSYC	3110	Child Development	10	Brooks, Lisa D.
Spring II 2020	PSYC	3100	Developmental Psychology	20	Poole, Julee S.

Spring II 2020	PSYC	1030	Introduction to Psychology	22	Russell, Jane E.
Spring II 2020	SOC	2900	Marriage and the Family	12	Ekechukwu, Theodore
Spring II 2020	SOC	1010	Introduction to Sociology	24	Ekechukwu, Theodore
Spring II 2020	THEA	1030	Introduction to Theatre	7	Dyer, Leni A.
Spring II 2020	THEA	1030	Introduction to Theatre	7	Dyer, Leni A.
Spring II 2020	THEA	1030	Introduction to Theatre	13	Dyer, Leni A.
Spring II 2020	THEA	1030	Introduction to Theatre	30	Ray, John A.
Summer III 2020	APSU	1000	Freshmen Seminar	14	Drummond, Benjamin T.
Summer III 2020	ART	1035	Introduction to Art	3	Stanley, Travis A.
Summer III 2020	ART	1035	Introduction to Art	3	Stanley, Travis A.
Summer III 2020	ART	1035	Introduction to Art	9	Stanley, Travis A.
Summer III 2020	ART	1035	Introduction to Art	14	Dickins, Michael P.
Summer III 2020	BIOL	2300	Principles of Microbiology	9	Hitz, John R.
Summer III 2020	BIOL	2301	Princ of Microbiology Lab	9	Hitz, John R.
Summer III 2020	BIOL	1040	Human Biology	9	Taylor, Cindy L.
Summer III 2020	BIOL	2010	Human Anatomy and Physiology I	10	Crouse, Christopher T.
Summer III 2020	BIOL	2011	Human Anatomy and Phys I Lab	10	Crouse, Christopher T.
Summer III 2020	BIOL	2020	Humn Anatomy and Physiology II	10	Mudenda, Lwiindi
Summer III 2020	BIOL	2021	Human Anatomy and Phys II Lab	10	Mudenda, Lwiindi
Summer III 2020	BIOL	1041	Human Biology Lab	10	Taylor, Cindy L.
Summer III 2020	BIOL	1010	Introduction to Biology	14	Johnson, Barbara L.
Summer III 2020	BIOL	1011	Introduction to Biology Lab	17	Johnson, Barbara L.
Summer III 2020	COMM	2045	Public Speaking	11	Kile, Katie A.
Summer III 2020	COMM	2045	Public Speaking	15	Fleming, Jennie M.
Summer III 2020	CRJ	4860	Crim Just Internship and Pract	1	Genis, John M.
Summer III 2020	CRJ	4860	Crim Just Internship and Pract	2	Genis, John M.
Summer III 2020	CRJ	2400	Terrorism Understanding	6	Wright, Christopher J.
Summer III 2020	CRJ	3100	Fundamentals of Cybercrime	20	Genis, John M.
Summer III 2020	CSCI	4630	Web Server Administrator	4	Myers, Carroll B.
Summer III 2020	CSCI	3700	Data Comm and Networking	10	Wang, Tianyang
Summer III 2020	CULA	2390	Culinary Capstone	4	Graben, John R.
Summer III 2020	CULA	2250	Professional Catering	5	Godfrey, William A.
Summer III 2020	CULA	2376	International Food	10	Coy, Jason J.
Summer III 2020	CULA	1200	Sanitation and Food Safety	11	Choate, Corey
Summer III 2020	ECON	2100	Principles of Macroeconomics	11	Pearson, Dennis W.
Summer III 2020	EDUC	5710	Intro to School Leadership	32	Barnett, Laura D.
Summer III 2020	EDUC	5780	School Law and Ethics	32	Barron, Lisa L.
Summer III 2020	EDUC	5710	Intro to School Leadership	35	Barnett, Laura D.
Summer III 2020	EDUC	5780	School Law and Ethics	35	Barron, Lisa L.
Summer III 2020	ENGL	1010	English Composition I	4	Clark, Sherry O.
Summer III 2020	ENGL	1010	English Composition I	12	Clark, Sherry O.
Summer III 2020	ENGL	1010	English Composition I	13	DeVault, Michael S.

Summer III 2020	ENGL	1020	English Composition II	17	Grisham, Joanna L.
Summer III 2020	ENGL	1020	English Composition II	18	Vaughan, Michael L.
Summer III 2020	ENGL	2330	Topics in World Literature	19	Arkovitz, Stuart J.
Summer III 2020	ENGL	2330	Topics in World Literature	21	Stephenson, Lynda J.
Summer III 2020	ENGT	3020	Statics and Strength of Mat	1	Sarwar, Abu K.
Summer III 2020	ENGT	4880	Refrig Machines and Power Sys	2	Blake, John W.
Summer III 2020	ENGT	3700	Construction Estimating	2	Sarwar, Abu K.
Summer III 2020	ENGT	2730	Intro to Solid Modeling	5	Blake, John W.
Summer III 2020	ENGT	4250	Linear Elctrn and Capstone Exp	5	Salama, Adel
Summer III 2020	ENGT	3130	Additive Manufacture Tech	6	Chen, Chin-Zue
Summer III 2020	ENGT	4240	Mechatronics Design	7	Anderson, Matthew S.
Summer III 2020	ENGT	3040	Power Transfer	8	Byrd, John L.
Summer III 2020	ENGT	4210	Control Systems	8	Salama, Adel
Summer III 2020	ENGT	2030	AC Circuits and Applications	9	Manimaran, Ravi C.
Summer III 2020	ENGT	1200	Applied Math for ENGT Tech	10	Alberd, Jody L.
Summer III 2020	ENGT	3330	Hybrid Vehicle Systems	11	Byrd, John L.
Summer III 2020	ENGT	2010	DC Circuits and Applications	11	Manimaran, Ravi C.
Summer III 2020	ENGT	3050	Problem Solving in ENGT Tech	12	Blake, John W.
Summer III 2020	ENGT	2000	Manufacturing Processes	15	Anderson, Matthew S.
Summer III 2020	ENGT	3010	Engineering Economics	16	Sarwar, Abu K.
Summer III 2020	GEOL	1041	Physical Geology Lab	11	McKelvey, Matthew A.
Summer III 2020	GEOL	1040	Physical Geology	13	McKelvey, Matthew A.
Summer III 2020	HIST	2320	Modern World History	9	Steinberg, John W.
Summer III 2020	HIST	2310	Early World History	10	Dzanic, Dzavid
Summer III 2020	HIST	2010	Early United States History	17	Culver, Gregory K.
Summer III 2020	HIST	2010	Early United States History	20	Tanner, Kevin P.
Summer III 2020	HIST	2020	Modern United States History	24	Culver, Gregory K.
Summer III 2020	HIST	2020	Modern United States History	25	Tanner, Kevin P.
Summer III 2020	LDSP	3240	Fin Measure, Analysis, Report	5	Hiatt, Joy R.
Summer III 2020	LDSP	3020	Managing Info Technology	11	Alexander, Deanna A.
Summer III 2020	LDSP	5050	Issues and Ethics	11	Evans, Sue C.
Summer III 2020	LDSP	5120	Develop Strategy for Organizat	11	Woods, Kathryn H.
Summer III 2020	LDSP	5350	Diversity in the Workplace	12	Evans, Sue C.
Summer III 2020	LDSP	5330	Research Methods	12	Hulsart, Robyn W.
Summer III 2020	LDSP	4400	Strategic Planning	13	Bateman, Darci L.
Summer III 2020	LDSP	2100	Foundations of Leadership	13	Halliman, Robert W.
Summer III 2020	LDSP	3060	Organizational Ethics	13	Hulsart, Robyn W.
Summer III 2020	LDSP	3050	Cultural Diversity	17	Evans, Sue C.
Summer III 2020	MATH	1010	Math for Society	6	Sanders, James H.
Summer III 2020	MATH	1010	Math for Society	6	Sanders, James H.
Summer III 2020	MATH	1530	Elements of Statistics	8	Smyth, Ellen G.
Summer III 2020	MATH	1010	Math for Society	10	Sanders, James H.

Summer III 2020	MATH	1710	Precalculus Algebra	11	Turner, Tyler L.
Summer III 2020	MATH	1530	Elements of Statistics	13	Sanders, James H.
Summer III 2020	MATH	1530	Elements of Statistics	14	Sanders, James H.
Summer III 2020	MATH	1530	Elements of Statistics	14	Sanders, James H.
Summer III 2020	MGT	5010	Business Foundations	3	Zhang, Xin
Summer III 2020	MGT	5810	Issues in Strategic MGT	10	Melton, Amye M.
Summer III 2020	MGT	5160	Employer Labor Relations	10	Miller, Gloria J.
Summer III 2020	MGT	5210	Emerging Issues in Management	17	Grimmett, David R.
Summer III 2020	MUS	2200	Popular World Music	3	Berindean, Mihai R.
Summer III 2020	MUS	2200	Popular World Music	3	Berindean, Mihai R.
Summer III 2020	MUS	2200	Popular World Music	6	Berindean, Mihai R.
Summer III 2020	MUS	1030	Introduction to Music	11	Yates, Stanley
Summer III 2020	NURS	3380	Pathophysiology for RNs	4	Ellison, Deborah L.
Summer III 2020	NURS	3300	Concepts Prof Nursing for RNs	7	Wilson, Debra R.
			Wound Care Management for		
Summer III 2020	NURS	3344	RNs	10	Clark, Terri A.
Summer III 2020	NURS	3341	Holistic Nursing for RNs	10	Wilson, Debra R.
Summer III 2020	NURS	3390	Nursing Assessment for RNs	17	Ruffin, Tasha D.
Summer III 2020	NURS	3391	Nursing Assessment for RNs Lab	17	Ruffin, Tasha D.
Summer III 2020	NURS	4380	Trends and Issues for RNs	19	Clark, Terri A.
Summer III 2020	NURS	3310	Nursing Research for RNs	22	Hershey, Kristen B.
Summer III 2020	PHIL	1040	Intro to Ethics	25	Nakutis, Kristine V.
Summer III 2020	PSYC	4850	Honors Field Experience	1	Harris, Kevin R.
Summer III 2020	PSYC	1030	Introduction to Psychology	18	Truhon, Stephen A.
Summer III 2020	SOC	1010	Introduction to Sociology	12	Butterfield, Jonniann
Fall I 2020	ACCT	201L	Principles of Accounting I Lab	14	Cockrell, Susan R.
Fall I 2020	ACCT	2010	Principles of Accounting I	14	Davidson, Lesley H.
Fall I 2020	APSU	1000	Freshmen Seminar	11	Zanders, Tina I.
Fall I 2020	APSU	1000	Freshmen Seminar	16	Williams, Erykah T.
Fall I 2020	APSU	1000	Freshmen Seminar	17	Faulkner, Crystal M.
Fall I 2020	ART	1035	Introduction to Art	8	Stanley, Travis A.
Fall I 2020	ART	1035	Introduction to Art	21	Hafera, Alison R.
Fall I 2020	ART	1035	Introduction to Art	22	Dickins, Michael P.
Fall I 2020	ASTR	1010	Planetary Astronomy	22	Teets, William K.
Fall I 2020	ASTR	1011	Planetary Astronomy Lab	22	Teets, William K.
Fall I 2020	AVI	2000	Instrument Flight Operations	1	Weigandt, Charles
Fall I 2020	AVI	1000	Intro to Aviation Science	14	Stanton, Donald H.
Fall I 2020	BIOL	1010	Introduction to Biology	10	White, Colleen M.
Fall I 2020	BIOL	1011	Introduction to Biology Lab	10	White, Colleen M.
Fall I 2020	BIOL	2300	Principles of Microbiology	12	Hitz, John R.
Fall I 2020	BIOL	2301	Princ of Microbiology Lab	12	Hitz, John R.
Fall I 2020	BIOL	2021	Human Anatomy and Phys II Lab	16	Mudenda, Lwiindi
Fall I 2020	BIOL	2020	Humn Anatomy and Physiology II	17	Mudenda, Lwiindi

Fall I 2020	BIOL	1010	Introduction to Biology	17	White, Colleen M.
Fall I 2020	BIOL	1011	Introduction to Biology Lab	18	White, Colleen M.
Fall I 2020	BIOL	2010	Human Anatomy and Physiology I	22	Crouse, Christopher T.
Fall I 2020	BIOL	2011	Human Anatomy and Phys I Lab	22	Crouse, Christopher T.
Fall I 2020	сомм	2045	Public Speaking	16	Kile, Katie A.
Fall I 2020	сомм	2045	Public Speaking	19	Kile, Katie A.
Fall I 2020	CRJ	2020	Research Methods-Crim Justice	7	Cutler, Meagen
Fall I 2020	CRJ	3100	Fundamentals of Cybercrime	7	Fernandez, Dano K.
Fall I 2020	CRJ	2400	Terrorism Understanding	7	Wright, Christopher J.
Fall I 2020	CRJ	4220	White Collar Crime	8	Genis, John M.
Fall I 2020	CRJ	3030	Terrorism and the Law	8	Prescott, James F.
Fall I 2020	CRJ	2010	Criminal Law	9	Geeting, Cameron W.
Fall I 2020	CRJ	4125	Intelligence Analysis	10	Staples, Deanna J.
Fall I 2020	CRJ	1010	Intro to Criminal Justice	13	Cushman, Bobby G.
Fall I 2020	CRJ	2000	Introduction to Criminology	13	Fernandez, Dano K.
Fall I 2020	CRJ	3130	Policing in America	20	Kasitz, Michael J.
Fall I 2020	CSCI	1005	Intro to Informatin Technology	3	Hatton, Jason L.
Fall I 2020	CULA	1310	Fundamentals of Baking	4	Godfrey, William A.
Fall I 2020	CULA	1320	Culinary I (Fundamentals)	9	Godfrey, William A.
Fall I 2020	CULA	2300	Food and Beverage Management	10	Choate, Corey
Fall I 2020	CULA	2375	Purchasing and Cost Control	12	Graben, John R.
Fall I 2020	ECON	2100	Principles of Macroeconomics	16	Movahed, Mohammad
Fall I 2020	EDUC	5770	Admin of Special Services Prog	30	Barnett, Laura D.
Fall I 2020	EDUC	5730	School and Community Relations	30	Thompson, James M.
Fall I 2020	EDUC	5770	Admin of Special Services Prog	35	Barnett, Laura D.
Fall I 2020	EDUC	5730	School and Community Relations	35	Thompson, James M.
Fall I 2020	ENGL	1010	English Composition I	3	Holtsberry, Teresa J.
Fall I 2020	ENGL	1010	English Composition I	3	Holtsberry, Teresa J.
Fall I 2020	ENGL	1010	English Composition I	4	Emery, M T.
Fall I 2020	ENGL	1010	English Composition I	4	Emery, M T.
Fall I 2020	ENGL	1010	English Composition I	4	Emery, M T.
Fall I 2020	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Fall I 2020	ENGL	1020	English Composition II	9	DeVault, Michael S.
Fall I 2020	ENGL	1010	English Composition I	13	Grisham, Joanna L.
Fall I 2020	ENGL	1010	English Composition I	15	Sakwe, Joyce K.
Fall I 2020	ENGL	2330	Topics in World Literature	18	Stephenson, Lynda J.
Fall I 2020	ENGL	1020	English Composition II	20	Vaughan, Michael L.
Fall I 2020	ENGL	1020	English Composition II	21	Emery, M T.
Fall I 2020	ENGL	2330	Topics in World Literature	22	Sims, Lynn D.
Fall I 2020	ENGL	2330	Topics in World Literature	23	Stephenson, Lynda J.
Fall I 2020	ENGT	4390	Automotive Capstone Project	1	Blake, John W.
Fall I 2020	ENGT	4895	Mechanical Capstone	1	Blake, John W.

Fall I 2020	ENGT	2550	Computerizatin and Sys Monitor	1	Byrd, John L.
Fall I 2020	ENGT	1360	Automotive Power Train Systems	3	Byrd, John L.
Fall I 2020	ENGT	1310	Automotive Engine	4	Byrd, John L.
Fall I 2020	ENGT	4880	Refrig Machines and Power Sys	6	Blake, John W.
Fall I 2020	ENGT	4290	Mechatronics Capstone	7	Anderson, Matthew S.
Fall I 2020	ENGT	2750	General Contracting	7	Sarwar, Abu K.
Fall I 2020	ENGT	4850	Computer Integrated Manufactur	8	Chen, Chin-Zue
Fall I 2020	ENGT	1000	Intro to ENGT	9	Alberd, Jody L.
Fall I 2020	ENGT	2500	Contruct Materials and Methods	10	Abert, George W.
Fall I 2020	ENGT	3000	Materials Science	10	Kowalski, Stephen P.
Fall I 2020	ENGT	2200	Electronics Fundamentals I	11	Salama, Adel
Fall I 2020	ENGT	2000	Manufacturing Processes	12	Byrd, John L.
Fall I 2020	ENGT	3040	Power Transfer	12	Byrd, John L.
Fall I 2020	ENGT	2020	Robotics Fundamentals	12	Chen, Chin-Zue
Fall I 2020	ENGT	3050	Problem Solving in ENGT Tech	13	Blake, John W.
Fall I 2020	ENGT	2010	DC Circuits and Applications	14	Manimaran, Ravi C.
Fall I 2020	ENGT	2220	Digital Design I	15	Williams, Thomas J.
Fall I 2020	GEOL	1040	Physical Geology	12	McKelvey, Matthew A.
Fall I 2020	GEOL	1041	Physical Geology Lab	12	McKelvey, Matthew A.
			Management of Healthcare		
Fall I 2020	HHP	5050	Organ	3	Moore, Gregory A.
Fall I 2020	HHP	5250	Data Analytics	3	Wimberley, Michelle L.
Fall I 2020	HHP	1250	Wellness Concepts and Practice	5	Morrow, Jennifer B.
Fall I 2020	HHP	5000	Intro to Research Methods	5	Shepherd, Omie A.
Fall I 2020	HIST	2020	Modern United States History	5	Culver, Gregory K.
Fall I 2020	HIST	2010	Early United States History	16	Drummond, Benjamin T.
Fall I 2020	HIST	2310	Early World History	18	Broggie, Matthew D.
Fall I 2020	HIST	2010	Early United States History	20	Briggs, Pamela R.
Fall I 2020	HIST	2010	Early United States History	21	Briggs, Pamela R.
Fall I 2020	HIST	2020	Modern United States History	21	Gillis, Gregory R.
Fall I 2020	HIST	2320	Modern World History	22	Broggie, Matthew D.
Fall I 2020	HOSP	3810	Hosp Admin Tech and Apps	7	Self, Timothy T.
Fall I 2020	LDSP	3070	Professional Development	1	Choate, Connie D.
Fall I 2020	LDSP	4220	White Collar Crime	2	Hulsart, Robyn W.
Fall I 2020	LDSP	3030	Organizational Team Building	2	Smalley, Khandra R.
Fall I 2020	LDSP	5210	Globalizatn and the Profession	3	Evans, Sue C.
Fall I 2020	LDSP	3010	Management in Organizations	4	Kamradt, Sherry A.
Fall I 2020	LDSP	5105	Projct Planning and Scheduling	7	Evans, Sue C.
Fall I 2020	LDSP	3090	Survey of the Legal Process	8	Alexander, Deanna A.
Fall I 2020	LDSP	4800	Organizatnl Training and Dev	8	Comer, Tracy T.
Fall I 2020	LDSP	5150	Power, Ethics and Leadership	8	Rayburn, William E.
Fall I 2020	LDSP	2100	Foundations of Leadership	8	Williams, Towanja L.
Fall I 2020	LDSP	3150	Leadership Power	9	Williams, Towanja L.

Fall I 2020	LDSP	5140	Influence and Persuasion	11	Denton, David W.
Fall I 2020	LDSP	5700	Conflict Mgmt and Negotiation	11	Hulsart, Robyn W.
Fall I 2020	LDSP	5300	Best Practices in Leadership	13	Woods, Kathryn H.
Fall I 2020	LDSP	3760	Research Mthds in Ldsp and Org	14	Earnest, Melissa W.
Fall I 2020	LDSP	4020	Written Professional Comm	14	Shearon, Deborah L.
Fall I 2020	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Fall I 2020	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Fall I 2020	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Fall I 2020	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Fall I 2020	MATH	1530	Elements of Statistics	8	Sanders, James H.
Fall I 2020	MATH	1530	Elements of Statistics	13	Smyth, Ellen G.
Fall I 2020	MATH	1710	Precalculus Algebra	18	Kirby, Elizabeth M.
Fall I 2020	MGT	5010	Business Foundations	6	Tilooby, Al
Fall I 2020	MGT	5080	Human Resource Issues for Mgr	11	Miller, Gloria J.
Fall I 2020	MGT	5150	Contemporary Leaders	16	Morrison, Eric M.
Fall I 2020	MGT	5030	Tech and Info Systems Mgt	17	Barr, Michael P.
Fall I 2020	MGT	5000	Applied Business Research	25	Tilooby, Al
Fall I 2020	MT	2550	Small Business Operation	2	Halliman, Robert W.
Fall I 2020	MT	1000	Intro to Business Environment	3	Halliman, Robert W.
Fall I 2020	MUS	2200	Popular World Music	5	Berindean, Mihai R.
Fall I 2020	MUS	2200	Popular World Music	5	Berindean, Mihai R.
Fall I 2020	MUS	2200	Popular World Music	7	Berindean, Mihai R.
Fall I 2020	MUS	1030	Introduction to Music	24	Denk, Jennifer G.
Fall I 2020	NURS	3300	Concepts Prof Nursing for RNs	8	Robertson, Elwanda F.
Fall I 2020	NURS	3341	Holistic Nursing for RNs	10	Wilson, Debra R.
Fall I 2020	NURS	3380	Pathophysiology for RNs	13	Robertson, Elwanda F.
Fall I 2020	NURS	4350	Community Nursing for RNs	18	Wynn, Hilliary M.
Fall I 2020	NURS	4350	Community Nursing for RNs	20	Thede, Nicole L.
Fall I 2020	NURS	4370	Leadership for RNs	22	Clark, Terri A.
Fall I 2020	NURS	3300	Concepts Prof Nursing for RNs	23	Thede, Nicole L.
Fall I 2020	PHYS	2010	College Physics I	10	Sajjad, Muhammad
Fall I 2020	PHYS	2011	College Physics I Lab	10	Sajjad, Muhammad
Fall I 2020	PM	3230	Public Personnel Admin	2	Waheeduzzaman, M D.
Fall I 2020	PM	3170	Criminal Law	3	McGruder, Chinyere O.
Fall I 2020	PM	3235	Public Policy Analysis	4	Abedin, Najmul
Fall I 2020	POLS	3010	Comparative Politics	1	Gregg, Anna N.
Fall I 2020	POLS	2010	American National Government	1	Waheeduzzaman, M D.
Fall I 2020	POLS	2070	International Politics	4	Waheeduzzaman, M D.
Fall I 2020	PSYC	3500	Consumer Psychology	2	Roberts, Charity A.
Fall I 2020	PSYC	4360	Intro to Psychopathology	4	Russell, Jane E.
Fall I 2020	PSYC	3110	Child Development	7	Brooks, Lisa D.
Fall I 2020	PSYC	3330	Social Psychology	7	Poole, Julee S.

Fall I 2020	PSYC	1030	Introduction to Psychology	12	Walker, Leah B.
Fall I 2020	PSYC	3100	Developmental Psychology	14	Poole, Julee S.
Fall I 2020	PSYC	1030	Introduction to Psychology	15	Russell, Jane E.
Fall I 2020	SOC	2900	Marriage and the Family	7	Brailsford, Jennifer M.
Fall I 2020	SOC	1010	Introduction to Sociology	21	Ekechukwu, Theodore
Fall I 2020	THEA	1030	Introduction to Theatre	26	Dyer, Leni A.
Fall II 2020	ACCT	2020	Principles of Accounting II	6	Di Paolo Harrison, Brandon M.
Fall II 2020	APSU	1000	Freshmen Seminar	24	Moran, Lady V.
Fall II 2020	APSU	1000	Freshmen Seminar	25	Guth, Kelley A.
Fall II 2020	ART	1035	Introduction to Art	11	Stanley, Travis A.
Fall II 2020	ART	1035	Introduction to Art	25	Dickins, Michael P.
Fall II 2020	ART	1035	Introduction to Art	26	Hafera, Alison R.
Fall II 2020	ASIA	4900	Spec Topics in Asian Studies	1	Rands, David C.
Fall II 2020	ASIA	4999	Asian Studies Portfolio	1	Rands, David C.
Fall II 2020	AVI	1000	Intro to Aviation Science	2	Stanton, Donald H.
Fall II 2020	AVI	1020	Aviation Regulations	13	Stanton, Donald H.
Fall II 2020	AVI	1040	Private Pilot Operations	15	Weigandt, Charles
Fall II 2020	BIOL	2300	Principles of Microbiology	6	Hitz, John R.
Fall II 2020	BIOL	2300	Princ of Microbiology Lab	6	Hitz, John R.
Fall II 2020	BIOL	2020		11	·
			Humn Anatomy and Physiology II		Mudenda, Lwiindi
Fall II 2020	BIOL	2021	Human Anatomy and Phys II Lab	12	Mudenda, Lwiindi
Fall II 2020	BIOL	2010	Human Anatomy and Physiology I	14	Cooper, Lydia B.
Fall II 2020	BIOL	2011	Human Anatomy and Phys I Lab	15	Crouse, Christopher T.
Fall II 2020	BIOL	1011	Introduction to Biology Lab	24	Johnson, Barbara L.
Fall II 2020	BIOL	1041	Human Biology Lab	24	Taylor, Cindy L.
Fall II 2020	BIOL	1010	Introduction to Biology	25	Johnson, Barbara L.
Fall II 2020	BIOL	1040	Human Biology	25	Taylor, Cindy L.
Fall II 2020	COMM	2045	Public Speaking	9	Fleming, Jennie M.
Fall II 2020	COMM	2045	Public Speaking	13	Roberts, Marisa C.
Fall II 2020	COMM	2045	Public Speaking	19	Kile, Katie A.
Fall II 2020	COMM	2045	Public Speaking	20	Kile, Katie A.
Fall II 2020	CRJ	4200	Spec Topics-Criminal Justice	2	McGruder, Chinyere O.
Fall II 2020	CRJ	4000	Law Enforcement Admin	6	Cushman, Bobby G.
Fall II 2020	CRJ	2020	Research Methods-Crim Justice	6	Cutler, Meagen
Fall II 2020	CRJ	3020	Criminal Evidence Procedure	6	Prescott, James F.
Fall II 2020	CRJ	4410	Domestic Terrorism	6	Wright, Christopher J.
Fall II 2020	CRJ	2010	Criminal Law	7	Geeting, Cameron W.
Fall II 2020	CRJ	3000	Constitutional Law	9	Geeting, Cameron W.
Fall II 2020	CRJ	3220	Criminal Investigations	9	Kienzle, Megan R.
Fall II 2020	CRJ	1010	Intro to Criminal Justice	10	Cushman, Bobby G.
Fall II 2020	CRJ	2000	Introduction to Criminology	10	Fernandez, Dano K.
Fall II 2020	CRJ	4140	Homeland Security Law	12	Geeting, Cameron W.

Fall II 2020	CRJ	4210	Gangs in Society	13	Frogge, George M.
Fall II 2020	CSCI	1000	Intro to Computer Applications	5	McCutchen, Antonio L.
Fall II 2020	CULA	2370	Bar Service	3	Choate, Corey
Fall II 2020	CULA	2361	Retail Bakery Management	4	Godfrey, William A.
Fall II 2020	CULA	1325	Culinary II (Fabrication)	10	Coy, Jason J.
Fall II 2020	CULA	1330	Garde Manger	10	Graben, John R.
Fall II 2020	ECON	2200	Principles of Microeconomics	11	Plummer, Jerry D.
Fall II 2020	EDUC	5420	ST in Educ for Grad Students	1	Xiao, Bing
Fall II 2020	EDUC	5720	Research and Decision Making	30	Sanders, Reneta C.
Fall II 2020	EDUC	5750	Sch Finance and Bus Mgmt	31	Sanders, Anthony R.
Fall II 2020	EDUC	5750	Sch Finance and Bus Mgmt	31	Sanders, Anthony R.
Fall II 2020	EDUC	5720	Research and Decision Making	32	Barnett, Laura D.
Fall II 2020	ENGL	1010	English Composition I	2	Holtsberry, Teresa J.
Fall II 2020	ENGL	1010	English Composition I	2	Holtsberry, Teresa J.
Fall II 2020	ENGL	1010	English Composition I	4	Holtsberry, Teresa J.
Fall II 2020	ENGL	1010	English Composition I	4	Holtsberry, Teresa J.
Fall II 2020	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Fall II 2020	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Fall II 2020	ENGL	1020	English Composition II	8	Emery, M T.
Fall II 2020	ENGL	2330	Topics in World Literature	11	Emery, M T.
Fall II 2020	ENGL	1020	English Composition II	14	Grisham, Joanna L.
Fall II 2020	ENGL	1020	English Composition II	15	Vaughan, Michael L.
Fall II 2020	ENGL	1010	English Composition I	18	Grisham, Joanna L.
Fall II 2020	ENGL	1020	English Composition II	18	Stephenson, Lynda J.
Fall II 2020	ENGL	1010	English Composition I	19	Sakwe, Joyce K.
Fall II 2020	ENGL	2330	Topics in World Literature	21	Stephenson, Lynda J.
Fall II 2020	ENGL	2330	Topics in World Literature	24	Stephenson, Lynda J.
Fall II 2020	ENGL	2330	Topics in World Literature	25	Sims, Lynn D.
Fall II 2020	ENGT	3830	Metals Manufacturing	1	Byrd, John L.
Fall II 2020	ENGT	1410	Brake, Chassis, Susp, Steering	3	Byrd, John L.
Fall II 2020	ENGT	3850	Manufacturing Processes II	4	Byrd, John L.
Fall II 2020	ENGT	3740	Water and Sewer Systems	6	Sarwar, Abu K.
Fall II 2020	ENGT	3130	Additive Manufacture Tech	7	Chen, Chin-Zue
Fall II 2020	ENGT	1020	Comp Aided Design	8	Alberd, Jody L.
Fall II 2020	ENGT	2240	Electronics Fundamentals II	11	Salama, Adel
Fall II 2020	ENGT	2250	Digital Design II	12	Williams, Thomas J.
Fall II 2020	ENGT	2730	Intro to Solid Modeling	13	Blake, John W.
Fall II 2020	ENGT	3020	Statics and Strength of Mat	13	Kowalski, Stephen P.
Fall II 2020	ENGT	3100	Robotic Applications	18	Chen, Chin-Zue
Fall II 2020	ENGT	2030	AC Circuits and Applications	20	Manimaran, Ravi C.
Fall II 2020	GEOL	1050	Historical Geology	8	McKelvey, Matthew A.
Fall II 2020	GEOL	1051	Historical Geology Lab	8	McKelvey, Matthew A.

Fall II 2020	ННР	5000	Intro to Research Methods	3	Black, Anne K.
Fall II 2020	ННР	5630	Finance Mgmt of Hlth Care Serv	4	Moore, Gregory A.
Fall II 2020	ННР	1250	Wellness Concepts and Practice	6	Parker, Kelly C.
Fall II 2020	ННР	5250	Data Analytics	6	Wimberley, Michelle L.
Fall II 2020	HIST	202A	Ind Stdy,Modern Amer History	1	Steinberg, John W.
Fall II 2020	HIST	4900	Topics in History	1	Steinberg, John W.
Fall II 2020	HIST	2320	Modern World History	9	Boone, Robert A.
Fall II 2020	HIST	2010	Early United States History	15	Briggs, Pamela R.
Fall II 2020	HIST	2020	Modern United States History	15	Drummond, Benjamin T.
Fall II 2020	HIST	2010	Early United States History	17	Culver, Gregory K.
Fall II 2020	HIST	2020	Modern United States History	20	Gillis, Gregory R.
Fall II 2020	HIST	2010	Early United States History	23	Briggs, Pamela R.
Fall II 2020	HIST	2320	Modern World History	24	Broggie, Matthew D.
Fall II 2020	HIST	2310	Early World History	25	Broggie, Matthew D.
Fall II 2020	HIST	2020	Modern United States History	25	Culver, Gregory K.
Fall II 2020	HOSP	4880	Intern in Hospitality Industry	3	Midgley, Thomas A.
Fall II 2020	HOSP	3840	Restaurant/Food Service Admin	4	Self, Timothy T.
Fall II 2020	HOSP	3800	Hospitality Admin Strategies	5	Halliman, Robert W.
Fall II 2020	HOSP	4830	Hospitality Revenue Cycles	8	Hiatt, Joy R.
Fall II 2020	HUM	2030	Readings in Literature	19	Dezellem, Ariel J.
Fall II 2020	LDSP	3620	Profesnal and Public Relation	3	Comer, Tracy T.
Fall II 2020	LDSP	3130	Judgment and Decision Making	4	Bateman, Darci L.
Fall II 2020	LDSP	5200	Org Culture, Politics, Change	4	Denton, David W.
Fall II 2020	LDSP	5420	Applied Project Management	5	Richardson, Paul W.
Fall II 2020	LDSP	4400	Strategic Planning	5	Rose, Kevin J.
Fall II 2020	LDSP	5130	Ldsp Judgement & Decsn Making	6	Rayburn, William E.
Fall II 2020	LDSP	3100	Organ Dynamics, Polit, Change	8	Denton, David W.
Fall II 2020	LDSP	5110	Organizational Innovation	9	Woods, Kathryn H.
Fall II 2020	LDSP	3020	Managing Info Technology	10	Alexander, Deanna A.
Fall II 2020	LDSP	4990	Organizational Admin Capstone	11	Earnest, Melissa W.
Fall II 2020	LDSP	5050	Issues and Ethics	16	Woods, Kathryn H.
Fall II 2020	LDSP	5350	Diversity in the Workplace	18	Evans, Sue C.
Fall II 2020	LDSP	3050	Cultural Diversity	19	Evans, Sue C.
Fall II 2020	LDSP	3060	Organizational Ethics	24	Hulsart, Robyn W.
Fall II 2020	MATH	1010	Math for Society	3	Sanders, James H.
Fall II 2020	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Fall II 2020	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Fall II 2020	MATH	1530	Elements of Statistics	4	Smyth, Ellen G.
Fall II 2020	MATH	1010	Math for Society	5	Sanders, James H.
Fall II 2020	MATH	1010	Math for Society	5	Sanders, James H.
Fall II 2020	MATH	1530	Elements of Statistics	5	Sanders, James H.
Fall II 2020	MATH	1530	Elements of Statistics	8	Sanders, James H.

Fall II 2020	МАТН	1530	Elements of Statistics	8	Sanders, James H.
Fall II 2020	MATH	1710	Precalculus Algebra	10	Ntatin, Benselamonyuy
Fall II 2020	MATH	1010	Math for Society	11	Ellis, Matthew A.
Fall II 2020	MATH	1730	Precalculus	15	Hagewood, Shirley S.
Fall II 2020	MATH	1530	Elements of Statistics	15	Smyth, Ellen G.
Fall II 2020	MGT	5010	Business Foundations	1	McCarthy, Victoria M.
Fall II 2020	MGT	5090	Corporate Citizenship	10	Reagan, Carmen C.
Fall II 2020	MGT	5810	Issues in Strategic MGT	12	Morrison, Eric M.
Fall II 2020	MGT	1110	Introduction to Business	14	Paris, Sonia
Fall II 2020	MGT	5040	Leader and Organiz Dynamics	18	Morrison, Eric M.
Fall II 2020	MGT	5020	Mgr Use of Financial Reports	25	Said, Hassan A.
Fall II 2020	MT	2400	Human Resource MGT	1	STAFF
Fall II 2020	MT	2600	Seminar Special Topics	2	Halliman, Robert W.
Fall II 2020	МТ	2270	Business Ethics	3	Kilpatrick, Matthew D.
Fall II 2020	MUS	2200	Popular World Music	22	Breckling, Molly M.
Fall II 2020	MUS	1030	Introduction to Music	25	Rose, Douglas R.
Fall II 2020	NURS	3341	Holistic Nursing for RNs	4	Wilson, Debra R.
Fall II 2020	NURS	3380	Pathophysiology for RNs	6	McFadden, Karen R.
Fall II 2020	NURS	3300	Concepts Prof Nursing for RNs	6	Thede, Nicole L.
			Wound Care Management for		·
Fall II 2020	NURS	3344	RNs	8	Clark, Terri A.
Fall II 2020	NURS	3310	Nursing Research for RNs	12	McFadden, Karen R.
Fall II 2020	NURS	4351	Community Nursing-RNs Clinical	14	Wynn, Hilliary M.
Fall II 2020	NURS	4380	Trends and Issues for RNs	16	Moodt, Grace W.
Fall II 2020	NURS	4351	Community Nursing-RNs Clinical	19	Thede, Nicole L.
Fall II 2020	NURS	4371	Leadership for RNs Clinical	20	Clark, Terri A.
Fall II 2020	NURS	3390	Nursing Assessment for RNs	21	Cavallo, Jessica
Fall II 2020	NURS	3391	Nursing Assessment for RNs Lab	21	Cavallo, Jessica
Fall II 2020	PHIL	1040	Intro to Ethics	27	Nakutis, Kristine V.
Fall II 2020	PHYS	2020	College Physics II	8	Sajjad, Muhammad
Fall II 2020	PHYS	2021	College Physics II Lab	8	Sajjad, Muhammad
Fall II 2020	PM	4120	Organization Theory and Behav	1	Abedin, Najmul
Fall II 2020	PM	3200	Public Sector Management	2	Abedin, Najmul
Fall II 2020	PM	3240	Public Budget and Finance Mgmt	2	Abedin, Najmul
Fall II 2020	PM	3000	Intro to Emergency Management	6	Waheeduzzaman, M D.
Fall II 2020	POLS	2010	American National Government	4	Turner, Paula J.
Fall II 2020	POLS	2070	International Politics	5	Gregg, Anna N.
Fall II 2020	POLS	4400	Politics and Mass Media	6	Baron, Kevin M.
Fall II 2020	PSYC	4641	Research Experience	1	Hock, Brian J.
Fall II 2020	PSYC	3500	Consumer Psychology	4	Roberts, Charity A.
Fall II 2020	PSYC	1050	Psychology of Modern Culture	7	Ross, Kymmalett A.
Fall II 2020	PSYC	3110	Child Development	8	Brooks, Lisa D.
Fall II 2020	PSYC	3200	Adolescent Development	12	Poole, Julee S.

Fall II 2020	PSYC	1030	Introduction to Psychology	14	Poole, Julee S.
Fall II 2020	PSYC	1030	Introduction to Psychology	15	Russell, Jane E.
Fall II 2020	PSYC	3100	Developmental Psychology	21	Russell, Jane E.
Fall II 2020	soc	1040	Social Problems	9	Boyd, Kimberly H.
Fall II 2020	soc	1010	Introduction to Sociology	19	Ekechukwu, Theodore
Fall II 2020	SPED	2300	Introduction to Special Ed	8	Gold, Moniqueka E.
Fall II 2020	THEA	1030	Introduction to Theatre	23	Rennerfeldt, Noel D.
Spring I 2021	ACCT	201L	Principles of Accounting I Lab	17	Cockrell, Susan R.
Spring I 2021	ACCT	2010	Principles of Accounting I	17	Davidson, Lesley H.
Spring I 2021	AGRI	3385	Exotic Animal Management	5	Cox, Jennifer W.
Spring I 2021	APSU	1000	Freshmen Seminar	10	Drummond, Benjamin T.
Spring I 2021	APSU	1000	Freshmen Seminar	10	Zanders, Tina I.
Spring I 2021	APSU	1000	Freshmen Seminar	11	Longo, Savannah J.
Spring I 2021	APSU	1000	Freshmen Seminar	17	Moran, Lady V.
Spring I 2021	ART	1035	Introduction to Art	21	Webb, Dixie J.
Spring I 2021	ART	1035	Introduction to Art	24	Hafera, Alison R.
Spring I 2021	ART	1035	Introduction to Art	25	Dickins, Michael P.
Spring I 2021	ASTR	1020	Stellar Astronomy	16	Teets, William K.
Spring I 2021	ASTR	1021	Stellar Astronomy Lab	16	Teets, William K.
Spring I 2021	ASTR	1010	Planetary Astronomy	20	Oelgoetz, Justin R.
Spring I 2021	ASTR	1011	Planetary Astronomy Lab	20	Oelgoetz, Justin R.
Spring I 2021	BIOL	2300	Principles of Microbiology	11	Hitz, John R.
Spring I 2021	BIOL	2301	Princ of Microbiology Lab	11	Hitz, John R.
Spring I 2021	BIOL	2020	Humn Anatomy and Physiology II	13	Mudenda, Lwiindi
Spring I 2021	BIOL	2021	Human Anatomy and Phys II Lab	13	Mudenda, Lwiindi
Spring I 2021	BIOL	2011	Human Anatomy and Phys I Lab	14	Crouse, Christopher T.
Spring I 2021	BIOL	2010	Human Anatomy and Physiology I	15	Crouse, Christopher T.
Spring I 2021	BIOL	2010	Human Anatomy and Physiology I	15	Thompson, Amy L.
Spring I 2021	BIOL	1040	Human Biology	19	Taylor, Cindy L.
Spring I 2021	BIOL	1041	Human Biology Lab	19	Taylor, Cindy L.
Spring I 2021	BIOL	1010	Introduction to Biology	21	Johnson, Barbara L.
Spring I 2021	BIOL	1011	Introduction to Biology Lab	24	Johnson, Barbara L.
Spring I 2021	сомм	5555	Independent Research	1	Hicks-Goldston, Christina L.
Spring I 2021	COMM	2045	Public Speaking	10	Hale, Matthew L.
Spring I 2021	COMM	2045	Public Speaking	11	Nichols, Tracy S.
Spring I 2021	COMM	4010	Communication Theory	12	Hicks-Goldston, Christina L.
Spring I 2021	COMM	2045	Public Speaking	12	Nichols, Tracy S.
Spring I 2021	COMM	2045	Public Speaking	15	Kile, Katie A.
Spring I 2021	COMM	2045	Public Speaking	17	Fleming, Jennie M.
Spring I 2021	COMM	2045	Public Speaking	21	Arrington, Melissa D.
Spring I 2021	CRJ	3210	Medico Legal Forensics	2	Staples, Deanna J.
Spring I 2021	CRJ	4200	Spec Topics-Criminal Justice	5	Kienzle, Megan R.

Spring I 2021	CRJ	3020	Criminal Evidence Procedure	5	Prescott, James F.
Spring I 2021	CRJ	3430	Management of Incidents	6	Staples, Deanna J.
Spring I 2021	CRJ	2020	Research Methods-Crim Justice	7	Cutler, Meagen
Spring I 2021	CRJ	2010	Criminal Law	7	Geeting, Cameron W.
Spring I 2021	CRJ	3440	Crime Prevention	8	Beavers, Gerald R.
Spring I 2021	CRJ	1010	Intro to Criminal Justice	8	Cushman, Bobby G.
Spring I 2021	CRJ	3150	Penology and Study of Correctn	8	Genis, John M.
Spring I 2021	CRJ	4420	International Terrorism	10	Frogge, George M.
Spring I 2021	CRJ	4040	Global Jihad and Homeland Sec	11	Wright, Christopher J.
Spring I 2021	CRJ	4140	Homeland Security Law	13	Geeting, Cameron W.
Spring I 2021	CRJ	3220	Criminal Investigations	14	Kienzle, Megan R.
Spring I 2021	CRJ	4250	Serial Murder	15	Culhane, Scott E.
Spring I 2021	CRJ	2000	Introduction to Criminology	15	Fernandez, Dano K.
Spring I 2021	CRJ	3020	Criminal Evidence Procedure	15	Frogge, George M.
Spring I 2021	CSCI	1005	Intro to Informatin Technology	3	Sneed, Jarad M.
Spring I 2021	CULA	2373	Gourmet Foods	4	Choate, Corey
Spring I 2021	CULA	2380	Culinary Internship	6	Graben, John R.
Spring I 2021	CULA	1305	Nutrition for Culinary Arts	7	Coy, Jason J.
Spring I 2021	CULA	2351	Plated Desserts and Presentatn	10	Godfrey, William A.
Spring I 2021	DANC	1200	Introduction to Dance	13	Loveland, Kevin B.
Spring I 2021	EC	2200	Intro to Early Childhood Educ	7	Xiao, Bing
Spring I 2021	ECON	2100	Principles of Macroeconomics	15	Biser, Jennis J.
Spring I 2021	EDUC	3040	Instructional Technology	6	Zimmerle, Joanna C.
Spring I 2021	EDUC	4160	Teaching Diverse Students	9	Lowe, Charmaine
Spring I 2021	EDUC	5700	Seminar on Educ Leadership	29	Prosser, Sherri K.
Spring I 2021	EDUC	5760	Human Resources Admin	31	Barnett, Laura D.
Spring I 2021	EDUC	5700	Seminar on Educ Leadership	33	Sanders, Reneta C.
Spring I 2021	EDUC	5760	Human Resources Admin	34	Barnett, Laura D.
Spring I 2021	ENGL	1010	English Composition I	5	Holtsberry, Teresa J.
Spring I 2021	ENGL	1010	English Composition I	6	Campbell Field, Jenna Leigh A.
Spring I 2021	ENGL	1010	English Composition I	6	Campbell Field, Jenna Leigh A.
Spring I 2021	ENGL	1020	English Composition II	6	Clark, Sherry O.
Spring I 2021	ENGL	1010	English Composition I	7	Campbell Field, Jenna Leigh A.
Spring I 2021	ENGL	1010	English Composition I	7	Holtsberry, Teresa J.
Spring I 2021	ENGL	1010	English Composition I	7	Holtsberry, Teresa J.
Spring I 2021	ENGL	1020	English Composition II	10	Holtsberry, Teresa J.
Spring I 2021	ENGL	2330	Topics in World Literature	12	Dezellem, Ariel J.
Spring I 2021	ENGL	1010	English Composition I	12	Williams, Jesse L.
Spring I 2021	ENGL	1010	English Composition I	13	Emery, M T.
Spring I 2021	ENGL	1020	English Composition II	14	Grisham, Joanna L.
Spring I 2021	ENGL	1020	English Composition II	14	Stephenson, Lynda J.
Spring I 2021	ENGL	1020	English Composition II	14	Vaughan, Michael L.

Spring I 2021	ENGL	2330	Topics in World Literature	15	Crenshaw, Linda A.
Spring I 2021	ENGL	1010	English Composition I	15	Grisham, Joanna L.
Spring I 2021	ENGL	1020	English Composition II	15	Major, Charla D.
Spring I 2021	ENGL	2330	Topics in World Literature	17	Atkinson, Robert W.
Spring I 2021	ENGL	2330	Topics in World Literature	19	Emery, M T.
Spring I 2021	ENGL	2330	Topics in World Literature	19	Sims, Lynn D.
Spring I 2021	ENGL	2330	Topics in World Literature	19	Stephenson, Lynda J.
Spring I 2021	ENGL	2330	Topics in World Literature	20	Stephenson, Lynda J.
Spring I 2021	ENGT	4120	Sensors and Vision Systems	1	Chen, Chin-Zue
Spring I 2021	ENGT	4390	Automotive Capstone Project	2	Byrd, John L.
Spring I 2021	ENGT	4810	Adv Manufacturing Processes	2	Byrd, John L.
Spring I 2021	ENGT	1000	Intro to ENGT	7	Alberd, Jody L.
Spring I 2021	ENGT	2600	Construction Safety and Health	9	Abert, George W.
Spring I 2021	ENGT	3610	Production Operations Mgmt	10	Byrd, John L.
Spring I 2021	ENGT	1460	Auto Electrical and HVAC Syst	11	Byrd, John L.
Spring I 2021	ENGT	3280	Communication Systems I	11	Salama, Adel
Spring I 2021	ENGT	2020	Robotics Fundamentals	12	Chen, Chin-Zue
Spring I 2021	ENGT	3020	Statics and Strength of Mat	12	Kowalski, Stephen P.
Spring I 2021	ENGT	3260	Microcontrollers	12	Williams, Thomas J.
Spring I 2021	ENGT	4730	Applied Solid Modeling	14	Blake, John W.
Spring I 2021	ENGT	3030	Thermodynamics	19	Blake, John W.
Spring I 2021	ENGT	1200	Applied Math for ENGT Tech	25	Alberd, Jody L.
Spring I 2021	FIN	4420	Financial Valuation	10	Phillips, Michael D.
Spring I 2021	FREN	3220	Phonetics and Conversation	1	Konkobo, Christophe
Spring I 2021	GEOG	1015	Physical Geography	11	Gentry, Christopher M.
Spring I 2021	GEOL	1050	Historical Geology	9	Deibert, Jack E.
Spring I 2021	GEOL	1051	Historical Geology Lab	9	Deibert, Jack E.
Spring I 2021	GEOL	1040	Physical Geology	12	McKelvey, Matthew A.
Spring I 2021	GEOL	1041	Physical Geology Lab	12	McKelvey, Matthew A.
Spring I 2021	GEOL	1041	Physical Geology Lab	16	Camilleri, Phyllis A.
Spring I 2021	GEOL	1040	Physical Geology	17	Camilleri, Phyllis A.
Spring I 2021	GSS	2010	Intro to Global Security Study	1	Teeter, Cara B.
Spring I 2021	ННР	5510	Health Care Economics	3	Hendrickson, Andrew B.
Spring I 2021	ННР	5390	Law, Policy and Advocacy	5	Moore, Gregory A.
Spring I 2021	ННР	3630	Health Care Financial Analysis	7	Moore, Gregory A.
Spring I 2021	ННР	4050	Implement Hlth Behavior Change	8	Haselhuhn, Shannon L.
Spring I 2021	ННР	1250	Wellness Concepts and Practice	8	Morrow, Jennifer B.
Spring I 2021	ННР	2250	Public Health Essentials	10	Bliss, Kadi R.
Spring I 2021	ННР	5900	Integrative Learning Experienc	10	Shepherd, Omie A.
Spring I 2021	ННР	1250	Wellness Concepts and Practice	13	Dey, Donna J.
Spring I 2021	ННР	4250	Physiology of Exercise	13	Leszczak, Timothy J.
Spring I 2021	ННР	4080	Human Sexuality	15	Lewis, Lisa O.

Spring I 2021	ННР	4040	Sport Psychology	21	Steinberg, Gregg M.
Spring I 2021	HIST	4900	Topics in History	1	Wesley, Timothy L.
Spring I 2021	HIST	5012	German Military History	3	Thompson, Antonio S.
Spring I 2021	HIST	2310	Early World History	4	Boone, Robert A.
Spring I 2021	HIST	2320	Modern World History	5	Boone, Robert A.
Spring I 2021	HIST	4012	German Military Hist:1618-1945	7	Thompson, Antonio S.
Spring I 2021	HIST	2320	Modern World History	12	Banerjee, Somaditya
Spring I 2021	HIST	2020	Modern United States History	15	Hammond, Gregory S.
Spring I 2021	HIST	2310	Early World History	17	Broggie, Matthew D.
Spring I 2021	HIST	2010	Early United States History	17	Drummond, Benjamin T.
Spring I 2021	HIST	2310	Early World History	17	Dzanic, Dzavid
Spring I 2021	HIST	2010	Early United States History	17	Snyder, David R.
Spring I 2021	HIST	2320	Modern World History	18	Banerjee, Somaditya
Spring I 2021	HIST	2020	Modern United States History	19	Gillis, Gregory R.
Spring I 2021	HIST	2010	Early United States History	25	Culver, Gregory K.
Spring I 2021	HIST	2020	Modern United States History	25	Culver, Gregory K.
Spring I 2021	HIST	2010	Early United States History	26	Briggs, Pamela R.
Spring I 2021	HOSP	3860	Tourism Admin Strategies	3	Self, Timothy T.
Spring I 2021	HOSP	3850	Hospitality Promotion and Sale	7	Midgley, Thomas A.
Spring I 2021	LDSP	4800	Organizatnl Training and Dev	2	Comer, Tracy T.
Spring I 2021	LDSP	5210	Globalizatn and the Profession	2	Rose, Kevin J.
Spring I 2021	LDSP	4980	Advances in Leadership Science	5	Denton, David W.
Spring I 2021	LDSP	4400	Strategic Planning	5	Rose, Kevin J.
Spring I 2021	LDSP	3520	Industrial Fraud	6	Kamradt, Sherry A.
Spring I 2021	LDSP	5150	Power, Ethics and Leadership	6	Rayburn, William E.
Spring I 2021	LDSP	3760	Research Mthds in Ldsp and Org	8	Earnest, Melissa W.
Spring I 2021	LDSP	5160	Organizational Strategy	8	Woods, Kathryn H.
Spring I 2021	LDSP	3240	Fin Measure, Analysis, Report	9	Hiatt, Joy R.
Spring I 2021	LDSP	4020	Written Professional Comm	9	Shearon, Deborah L.
Spring I 2021	LDSP	5400	Grant Development	10	Griffy, Loretta U.
Spring I 2021	LDSP	5330	Research Methods	10	Hulsart, Robyn W.
Spring I 2021	LDSP	3010	Management in Organizations	10	Kamradt, Sherry A.
Spring I 2021	LDSP	5560	Small Group Leadership	11	Barger, Allen B.
Spring I 2021	LDSP	3030	Organizational Team Building	12	Denton, David W.
Spring I 2021	LDSP	5300	Best Practices in Leadership	12	Denton, David W.
Spring I 2021	LDSP	3150	Leadership Power	12	Rayburn, William E.
Spring I 2021	LDSP	5330	Research Methods	13	Hulsart, Robyn W.
Spring I 2021	LDSP	5700	Conflict Mgmt and Negotiation	14	Evans, Sue C.
Spring I 2021	LDSP	2100	Foundations of Leadership	17	Halliman, Robert W.
Spring I 2021	MATH	1010	Math for Society	1	Ellis, Matthew A.
Spring I 2021	MATH	5001	Structure of Math Systems	2	Vogel, Suzan J.
Spring I 2021	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.

Spring I 2021	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring I 2021	MATH	1530	Elements of Statistics	4	Sanders, James H.
Spring I 2021	MATH	1530	Elements of Statistics	4	Sanders, James H.
Spring I 2021	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Spring I 2021	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Spring I 2021	MATH	1730	Precalculus	6	Ntatin, Benselamonyuy
Spring I 2021	MATH	1010	Math for Society	7	Ellis, Matthew A.
Spring I 2021	MATH	1010	Math for Society	7	Ellis, Matthew A.
Spring I 2021	MATH	1530	Elements of Statistics	10	Sanders, James H.
Spring I 2021	MATH	1530	Elements of Statistics	10	Smyth, Ellen G.
Spring I 2021	MATH	1730	Precalculus	12	Hagewood, Shirley S.
Spring I 2021	MATH	1710	Precalculus Algebra	12	Kirby, Elizabeth M.
Spring I 2021	MATH	1530	Elements of Statistics	14	Sen, Sumen
1 0			Management Information		,
Spring I 2021	MGT	4100	Systems	4	Barr, Michael P.
Spring I 2021	MGT	3010	Prin Mgt and Org Behavior	10	Melton, Amye M.
Spring I 2021	MGT	5010	Business Foundations	12	Lean, Emily R.
Spring I 2021	MGT	5000	Applied Business Research	15	Tilooby, Al
Spring I 2021	MGT	5090	Corporate Citizenship	22	Lean, Emily R.
Spring I 2021	MGT	5080	Human Resource Issues for Mgr	23	Miller, Gloria J.
Spring I 2021	MKT	3010	Principles of Marketing	13	Shen, Yingtao
Spring I 2021	MT	2030	Principles of MKT Survey	1	Halliman, Robert W.
Spring I 2021	MUS	1030	Introduction to Music	25	Waugh, Robert W.
Spring I 2021	MUS	2200	Popular World Music	29	Robinson, Erin C.
Spring I 2021	NURS	4350	Community Nursing for RNs	8	Wynn, Hilliary M.
Spring I 2021	NURS	3300	Concepts Prof Nursing for RNs	9	Cavallo, Jessica
Spring I 2021	NURS	3341	Holistic Nursing for RNs	14	Wilson, Debra R.
Spring I 2021	NURS	4370	Leadership for RNs	15	Clark, Terri A.
Spring I 2021	NURS	3380	Pathophysiology for RNs	15	Robertson, Elwanda F.
Spring I 2021	NURS	4350	Community Nursing for RNs	15	Thede, Nicole L.
Spring I 2021	NURS	4370	Leadership for RNs	16	Robertson, Elwanda F.
Spring I 2021	NURS	5100	Transition to Grad Nurs Prac	16	Robertson, Tamara M.
Spring I 2021	NURS	5100	Transition to Grad Nurs Prac	20	Robertson, Tamara M.
Spring I 2021	PHIL	1040	Intro to Ethics	14	Nakutis, Kristine V.
Spring I 2021	PHIL	2200	Religion and the World	16	Michael, Mark A.
Spring I 2021	PHYS	1010	Concepts Motion Heat and Sound	9	Silvestre Alcantara, Whasington
Spring I 2021	PHYS	1011	Conc Lab Motion Heat and Sound	9	Silvestre Alcantara, Whasington
Spring I 2021	PHYS	2010	College Physics I	20	STAFF
Spring I 2021	PHYS	2011	College Physics I Lab	20	STAFF
Spring I 2021	PM	3140	Introduction to Legal Process	1	McGruder, Chinyere O.
Spring I 2021	PM	3160	Civil Rights and Liberties	1	McGruder, Chinyere O.
Spring I 2021	PM	3235	Public Policy Analysis	2	Abedin, Najmul
Spring I 2021	PM	2000	Intro to Emergency Management	2	Waheeduzzaman, M D.

Spring I 2021	PM	3760	Methods of Research	3	Abedin, Najmul
Spring I 2021	PM	3006	Weapons of Mass Destruction	9	Kasitz, Michael J.
Spring I 2021	PM	3003	Mgt Risk Emergency Situations	9	Waheeduzzaman, M D.
Spring I 2021	POLS	2070	International Politics	2	Gregg, Anna N.
Spring I 2021	POLS	2070	International Politics	3	Gregg, Anna N.
Spring I 2021	POLS	4040	Women and Politics	7	Lyle-Gonga, Marsha C.
Spring   2021	POLS	4050	Health Care Policy in the U.S.	7	McGruder, Chinyere O.
Spring   2021	PSYC	4610	Special Topics	7	lyer, Uma J.
Spring   2021	PSYC	4350	Psychology of Personality	10	Hatz, Jessica L.
Spring   2021	PSYC	4360	Intro to Psychopathology	10	Russell, Jane E.
Spring   2021	PSYC	3110	Child Development	12	Brooks, Lisa D.
Spring   2021	PSYC	3330	Social Psychology	14	Fung, Samuel S.
Spring   2021	PSYC	3100	Developmental Psychology	14	Poole, Julee S.
	PSYC		, , , ,		·
Spring I 2021		3100	Developmental Psychology	16	Nicodemus, Paul D.
Spring I 2021	PSYC	1030	Introduction to Psychology	18	Harris, Kevin R.
Spring I 2021	PSYC	1030	Introduction to Psychology	19	Russell, Jane E.
Spring I 2021	SOC	1010	Introduction to Sociology	9	Patrick, Amanda A.
Spring I 2021	SOC	1010	Introduction to Sociology	10	Steele, David F.
Spring I 2021	SOC	3080	Gender and Sexualities	12	Butterfield, Jonniann
Spring I 2021	SOC	1010	Introduction to Sociology	23	Ekechukwu, Theodore
Spring I 2021	SPED	5550	Trends and Issues in Spec Ed	20	Allen, Lori
Spring I 2021	SW	6240	Social Policy Analysis	1	Hicks, Stephanie L.
Spring I 2021	THEA	1030	Introduction to Theatre	17	Schneider, Garrett C.
Spring I 2021	THEA	1030	Introduction to Theatre	20	McCormack, Benjamin S.
Spring II 2021	ACCT	2020	Principles of Accounting II	9	Brown, Pennye K.
Spring II 2021	APSU	1000	Freshmen Seminar	17	Hambrock, Crystal E.
Spring II 2021	APSU	1000	Freshmen Seminar	18	Hodge, Bonnie M.
Spring II 2021	ART	1035	Introduction to Art	10	Stanley, Travis A.
Spring II 2021	ART	1035	Introduction to Art	24	Dickins, Michael P.
Spring II 2021	ART	1035	Introduction to Art	25	Hafera, Alison R.
Spring II 2021	BIOL	1110	General Biology I	4	White, Colleen M.
Spring II 2021	BIOL	1111	General Biology I Lab	4	White, Colleen M.
Spring II 2021	BIOL	2300	Principles of Microbiology	6	Hitz, John R.
Spring II 2021	BIOL	2301	Princ of Microbiology Lab	7	Hitz, John R.
Spring II 2021	BIOL	2011	Human Anatomy and Phys I Lab	9	Cooper, Lydia B.
Spring II 2021	BIOL	2010	Human Anatomy and Physiology I	9	Crouse, Christopher T.
Spring II 2021	BIOL	2021	Human Anatomy and Phys II Lab	9	Mudenda, Lwiindi
Spring II 2021	BIOL	2020	Humn Anatomy and Physiology II	10	Mudenda, Lwiindi
Spring II 2021	BIOL	1040	Human Biology	20	Taylor, Cindy L.
Spring II 2021	BIOL	1041	Human Biology Lab	20	Taylor, Cindy L.
Spring II 2021	BIOL	1010	Introduction to Biology	28	Johnson, Barbara L.
Spring II 2021	BIOL	1011	Introduction to Biology Lab	28	Johnson, Barbara L.
· · ·		2045	Public Speaking	6	Fleming, Jennie M.
Spring II 2021	COMM	2043	rubiic speakilig	Ö	r remning, Jennine IVI.

Spring II 2021	сомм	2045	Public Speaking	8	Fleming, Jennie M.
Spring II 2021	СОММ	2045	Public Speaking	14	Arrington, Melissa D.
Spring II 2021	СОММ	2045	Public Speaking	18	Kile, Katie A.
Spring II 2021	CRJ	4200	Spec Topics-Criminal Justice	3	McGruder, Chinyere O.
Spring II 2021	CRJ	4300	Advanced Criminology	4	Whiteford, Sarah
Spring II 2021	CRJ	3000	Constitutional Law	6	Prescott, James F.
Spring II 2021	CRJ	4125	Intelligence Analysis	6	Staples, Deanna J.
Spring II 2021	CRJ	2010	Criminal Law	8	Prescott, James F.
Spring II 2021	CRJ	2020	Research Methods-Crim Justice	10	Cutler, Meagen
Spring II 2021	CRJ	2000	Introduction to Criminology	11	Fernandez, Dano K.
Spring II 2021	CRJ	3140	Private Security and the Law	11	Frogge, George M.
Spring II 2021	CRJ	3300	Ethics in Criminal Justice	11	Genis, John M.
Spring II 2021	CRJ	3430	Management of Incidents	12	Staples, Deanna J.
Spring II 2021	CRJ	2400	Terrorism Understanding	12	Wright, Christopher J.
Spring II 2021	CRJ	3440	Crime Prevention	13	Beavers, Gerald R.
Spring II 2021	CRJ	1010	Intro to Criminal Justice	13	Cushman, Bobby G.
Spring II 2021	CSCI	1005	Intro to Informatin Technology	3	Bolander, Calvin G.
Spring II 2021	CULA	2352	Hot and Cold Desserts	4	Coy, Jason J.
Spring II 2021	CULA	1340	Dining Room Service	4	Graben, John R.
Spring II 2021	CULA	2331	Cooking for Special Diets	7	Godfrey, William A.
Spring II 2021	CULA	2340	Human Resource Management	10	Choate, Corey
Spring II 2021	ECON	2200	Principles of Microeconomics	13	Plummer, Jerry D.
Spring II 2021	EDUC	5612	Computer for School Admin	30	Thompson, James M.
Spring II 2021	EDUC	5740	Supervision of Curr and Instr	32	Sanders, Anthony R.
Spring II 2021	EDUC	5740	Supervision of Curr and Instr	33	Sanders, Anthony R.
Spring II 2021	EDUC	5612	Computer for School Admin	34	Thompson, James M.
Spring II 2021	ENGL	1010	English Composition I	3	Campbell Field, Jenna Leigh A.
Spring II 2021	ENGL	1010	English Composition I	3	Campbell Field, Jenna Leigh A.
Spring II 2021	ENGL	1010	English Composition I	3	Campbell Field, Jenna Leigh A.
Spring II 2021	ENGL	1010	English Composition I	4	Holtsberry, Teresa J.
Spring II 2021	ENGL	2330	Topics in World Literature	5	Emery, M T.
Spring II 2021	ENGL	1010	English Composition I	7	Holtsberry, Teresa J.
Spring II 2021	ENGL	1010	English Composition I	7	Holtsberry, Teresa J.
Spring II 2021	ENGL	2330	Topics in World Literature	13	Dezellem, Ariel J.
Spring II 2021	ENGL	1010	English Composition I	13	Sakwe, Joyce K.
Spring II 2021	ENGL	1010	English Composition I	13	Sakwe, Joyce K.
Spring II 2021	ENGL	1020	English Composition II	15	Bhasin, Neeta
Spring II 2021	ENGL	1020	English Composition II	15	Emery, M T.
Spring II 2021	ENGL	1020	English Composition II	15	Grisham, Joanna L.
Spring II 2021	ENGL	1020	English Composition II	15	Vaughan, Michael L.
Spring II 2021	ENGL	1010	English Composition I	16	Holtsberry, Teresa J.
Spring II 2021	ENGL	2330	Topics in World Literature	21	Stephenson, Lynda J.

Spring II 2021	ENGL	2330	Topics in World Literature	23	Sims, Lynn D.
Spring II 2021	ENGL	2330	Topics in World Literature	23	Stephenson, Lynda J.
Spring II 2021	ENGT	4890	Manufacturing Capstone	2	Byrd, John L.
Spring II 2021	ENGT	4330	Advanced Hybrid Vehicle System	4	Byrd, John L.
Spring II 2021	ENGT	4800	Machine Design	8	Blake, John W.
Spring II 2021	ENGT	4800	Machine Design	8	Blake, John W.
Spring II 2021	ENGT	2010	DC Circuits and Applications	8	Manimaran, Ravi C.
Spring II 2021	ENGT	2700	Construction Estimating	9	Abert, George W.
Spring II 2021	ENGT	3840	Dynamics	9	Blake, John W.
Spring II 2021	ENGT	3840	Dynamics	9	Blake, John W.
Spring II 2021	ENGT	4895	Mechanical Capstone	9	Blake, John W.
Spring II 2021	ENGT	2840	Construction Codes and Stndrds	11	Abert, George W.
Spring II 2021	ENGT	2310	Automotive Electronic Systems	11	Byrd, John L.
Spring II 2021	ENGT	4150	Program Logic Controls	11	Chen, Chin-Zue
Spring II 2021	ENGT	4220	Communication Systems II	11	Salama, Adel
Spring II 2021	ENGT	1400	Applied Calculus for ENGT Tech	23	Alberd, Jody L.
Spring II 2021	ENGT	1400	Applied Calculus for ENGT Tech	23	Alberd, Jody L.
Spring II 2021	ENGT	3010	Engineering Economics	24	Aklile, Mel
Spring II 2021	ENGT	3010	Engineering Economics	24	Aklile, Mel
Spring II 2021	GEOL	1050	Historical Geology	7	McKelvey, Matthew A.
Spring II 2021	GEOL	1051	Historical Geology Lab	7	McKelvey, Matthew A.
Spring II 2021	ННР	5610	Issues in Healthcare	6	Hotvedt, Martyn O.
Spring II 2021	ННР	5640	Human Resource Management	6	Kates, Melissa A.
Spring II 2021	HIST	2320	Modern World History	7	Boone, Robert A.
Spring II 2021	HIST	2310	Early World History	13	Broggie, Matthew D.
Spring II 2021	HIST	2320	Modern World History	16	Broggie, Matthew D.
Spring II 2021	HIST	2020	Modern United States History	17	Drummond, Benjamin T.
Spring II 2021	HIST	2010	Early United States History	23	Briggs, Pamela R.
Spring II 2021	HIST	2020	Modern United States History	23	Gillis, Gregory R.
Spring II 2021	HIST	2010	Early United States History	25	Culver, Gregory K.
Spring II 2021	HIST	2020	Modern United States History	25	Culver, Gregory K.
Spring II 2021	HOSP	4880	Intern in Hospitality Industry	1	Midgley, Thomas A.
Spring II 2021	HOSP	3820	Hospitality Bldgs and FacIties	4	Self, Timothy T.
Spring II 2021	LDSP	4512	Vital Topics in Leadership	1	Evans, Sue C.
Spring II 2021	LDSP	3130	Judgment and Decision Making	4	Bateman, Darci L.
Spring II 2021	LDSP	3620	Profesnal and Public Relation	7	Comer, Tracy T.
Spring II 2021	LDSP	5060	Comm Strategies for Leaders	8	Earnest, Melissa W.
Spring II 2021	LDSP	4990	Organizational Admin Capstone	10	Earnest, Melissa W.
Spring II 2021	LDSP	5410	Grant Administration	10	Rose, Kevin J.
Spring II 2021	LDSP	3090	Survey of the Legal Process	11	Alexander, Deanna A.
Spring II 2021	LDSP	5200	Org Culture, Politics, Change	12	Denton, David W.
Spring II 2021	LDSP	5310	Community Leadership	12	Reagan, Carmen C.

Spring II 2021	LDSP	2100	Foundations of Leadership	14	Kilpatrick, Matthew D.
Spring II 2021	LDSP	3030	Organizational Team Building	14	Smalley, Khandra R.
Spring II 2021	LDSP	5160	Organizational Strategy	20	Richardson, Paul W.
Spring II 2021	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Spring II 2021	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Spring II 2021	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Spring II 2021	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Spring II 2021	MATH	1010	Math for Society	4	Sanders, James H.
Spring II 2021	MATH	1010	Math for Society	5	Sanders, James H.
Spring II 2021	MATH	1010	Math for Society	5	Sanders, James H.
Spring II 2021	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Spring II 2021	MATH	1730	Precalculus	6	Steele, Bonnie J.
Spring II 2021	MATH	1530	Elements of Statistics	8	Smyth, Ellen G.
Spring II 2021	MATH	1710	Precalculus Algebra	12	Garwood, John J.
Spring II 2021	MATH	1530	Elements of Statistics	22	Kirby, Elizabeth M.
Spring II 2021	MGT	5010	Business Foundations	2	Lean, Emily R.
Spring II 2021	MGT	5040	Leader and Organiz Dynamics	10	Morrison, Eric M.
Spring II 2021	MGT	5020	Mgr Use of Financial Reports	15	Cockrell, Susan R.
Spring II 2021	MGT	5070	Legal Issues in Hum Res Mgt	19	Miller, Gloria J.
Spring II 2021	MGT	5030	Tech and Info Systems Mgt	20	Barr, Michael P.
Spring II 2021	MT	2270	Business Ethics	2	Kilpatrick, Matthew D.
Spring II 2021	MT	2050	Principles of Management	2	Shearon, Deborah L.
Spring II 2021	MUS	1030	Introduction to Music	8	Berindean, Mihai R.
Spring II 2021	MUS	1030	Introduction to Music	23	Sienkiewicz, Kristen
Spring II 2021	NURS	3341	Holistic Nursing for RNs	1	Wilson, Debra R.
Spring II 2021	NURS	3390	Nursing Assessment for RNs	5	Cavallo, Jessica
Spring II 2021	NURS	3391	Nursing Assessment for RNs Lab	5	Cavallo, Jessica
Spring II 2021	NURS	3380	Pathophysiology for RNs	5	McFadden, Karen R.
			Wound Care Management for		
Spring II 2021	NURS	3344	RNs	7	Clark, Terri A.
Spring II 2021	NURS	3300	Concepts Prof Nursing for RNs	9	Wilson, Debra R.
Spring II 2021	NURS	4351	Community Nursing-RNs Clinical	10	Wynn, Hilliary M.
Spring II 2021	NURS	4351	Community Nursing-RNs Clinical	14	Thede, Nicole L.
Spring II 2021	NURS	4371	Leadership for RNs Clinical	15	Clark, Terri A.
Spring II 2021	NURS	4371	Leadership for RNs Clinical	17	Robertson, Elwanda F.
Spring II 2021	NURS	3310	Nursing Research for RNs	19	Hershey, Kristen B.
Spring II 2021	NURS	4380	Trends and Issues for RNs	21	Moodt, Grace W.
Spring II 2021	PHYS	2020	College Physics II	16	Sajjad, Muhammad
Spring II 2021	PHYS	2021	College Physics II Lab	16	Sajjad, Muhammad
Spring II 2021	PM	4450	Train and Dev Publc Sector NFP	3	Waheeduzzaman, M D.
Spring II 2021	PM	4120	Organization Theory and Behav	4	Butts, Charles W.
Spring II 2021	PM	3230	Public Personnel Admin	5	Butts, Charles W.
Spring II 2021	PM	3001	Mitigation and Prepr Emer Mgt	5	Waheeduzzaman, M D.

Spring II 2021	POLS	2010	American National Government	4	Turner, Paula J.
Spring II 2021	POLS	2070	International Politics	5	Waheeduzzaman, M D.
Spring II 2021	PSYC	4641	Research Experience	1	Pica, Emily S.
Spring II 2021	PSYC	3500	Consumer Psychology	4	Roberts, Charity A.
Spring II 2021	PSYC	3110	Child Development	7	Brooks, Lisa D.
Spring II 2021	PSYC	4360	Intro to Psychopathology	8	Russell, Jane E.
Spring II 2021	PSYC	3100	Developmental Psychology	9	Russell, Jane E.
Spring II 2021	PSYC	3330	Social Psychology	10	Poole, Julee S.
Spring II 2021	PSYC	1030	Introduction to Psychology	17	Poole, Julee S.
Spring II 2021	PSYC	1030	Introduction to Psychology	20	Walker, Leah B.
Spring II 2021	SOC	2900	Marriage and the Family	8	Ekechukwu, Theodore
Spring II 2021	SOC	1010	Introduction to Sociology	21	Butterfield, Jonniann
Spring II 2021	THEA	1030	Introduction to Theatre	26	Sullivan, Glenda L.
Summer III 2021	APSU	1000	Freshmen Seminar	23	Moran, Lady V.
Summer III 2021	ART	1035	Introduction to Art	24	Dickins, Michael P.
Summer III 2021	BIOL	2300	Principles of Microbiology	3	Markov, Sergei A.
Summer III 2021	BIOL	2301	Princ of Microbiology Lab	3	Markov, Sergei A.
Summer III 2021	BIOL	2020	Humn Anatomy and Physiology II	9	Mudenda, Lwiindi
Summer III 2021	BIOL	2021	Human Anatomy and Phys II Lab	9	Mudenda, Lwiindi
Summer III 2021	BIOL	2010	Human Anatomy and Physiology I	11	Crouse, Christopher T.
Summer III 2021	BIOL	2011	Human Anatomy and Phys I Lab	11	Crouse, Christopher T.
Summer III 2021	BIOL	1010	Introduction to Biology	12	Johnson, Barbara L.
Summer III 2021	BIOL	1011	Introduction to Biology Lab	13	Johnson, Barbara L.
Summer III 2021	BIOL	1040	Human Biology	20	Taylor, Cindy L.
Summer III 2021	BIOL	1041	Human Biology Lab	21	Taylor, Cindy L.
Summer III 2021	СОММ	2045	Public Speaking	9	Morris, Jessica R.
Summer III 2021	сомм	2045	Public Speaking	10	Ellison, David P.
Summer III 2021	CRJ	4900	Directed Inidividual Study	1	Whiteford, Sarah
Summer III 2021	CRJ	3440	Crime Prevention	17	Whiteford, Sarah
Summer III 2021	CRJ	4050	Criminal Profiling	20	Genis, John M.
Summer III 2021	CSCI	4630	Web Server Administrator	7	Myers, Carroll B.
Summer III 2021	CULA	2250	Professional Catering	1	Coy, Jason J.
Summer III 2021	CULA	2390	Culinary Capstone	1	Graben, John R.
Summer III 2021	CULA	2376	International Food	3	Coy, Jason J.
Summer III 2021	CULA	1200	Sanitation and Food Safety	6	Choate, Corey
Summer III 2021	ECON	2100	Principles of Macroeconomics	7	Pearson, Dennis W.
Summer III 2021	ENGL	1010	English Composition I	14	Clark, Sherry O.
Summer III 2021	ENGL	1010	English Composition I	15	Clark, Sherry O.
Summer III 2021	ENGL	2330	Topics in World Literature	16	Arkovitz, Stuart J.
Summer III 2021	ENGL	1010	English Composition I	17	DeVault, Michael S.
Summer III 2021	ENGL	2330	Topics in World Literature	18	Woodring, Blaire H.
Summer III 2021	ENGL	1020	English Composition II	20	Vaughan, Michael L.

Summer III 2021	ENGL	1020	English Composition II	21	Grisham, Joanna L.
Summer III 2021	ENGL	2330	Topics in World Literature	22	Stephenson, Lynda J.
Summer III 2021	ENGT	3050	Problem Solving in ENGT Tech	1	Blake, John W.
Summer III 2021	ENGT	3030	Thermodynamics	5	Blake, John W.
Summer III 2021	ENGT	2730	Intro to Solid Modeling	9	Blake, John W.
Summer III 2021	ENGT	1720	Plane Surveying	10	Daniel, Timothy M.
Summer III 2021	ENGT	2030	AC Circuits and Applications	10	Manimaran, Ravi C.
Summer III 2021	ENGT	4250	Linear Elctrn and Capstone Exp	11	Manimaran, Ravi C.
Summer III 2021	ENGT	3720	Architectural Design	12	Abert, George W.
Summer III 2021	ENGT	2000	Manufacturing Processes	14	Byrd, John L.
Summer III 2021	ENGT	3330	Hybrid Vehicle Systems	14	Byrd, John L.
Summer III 2021	GEOL	1040	Physical Geology	10	McKelvey, Matthew A.
Summer III 2021	GEOL	1041	Physical Geology Lab	11	McKelvey, Matthew A.
Summer III 2021	HIST	2010	Early United States History	5	Culver, Gregory K.
Summer III 2021	HIST	2020	Modern United States History	8	Culver, Gregory K.
Summer III 2021	HIST	2320	Modern World History	8	Steinberg, John W.
Summer III 2021	HIST	2310	Early World History	19	Banerjee, Somaditya
Summer III 2021	HIST	2010	Early United States History	19	Tanner, Kevin P.
Summer III 2021	HIST	2010	Modern United States History	20	Tanner, Kevin P.
Summer III 2021	LDSP	3240	·		·
			Fin Measure, Analysis, Report	6	Kamradt, Sherry A.
Summer III 2021	LDSP	5120	Develop Strategy for Organizat	7	Woods, Kathryn H.
Summer III 2021	LDSP	5050	Issues and Ethics	9	Evans, Sue C.
Summer III 2021	LDSP	5330	Research Methods	9	Hulsart, Robyn W.
Summer III 2021	LDSP	5350	Diversity in the Workplace	10	Evans, Sue C.
Summer III 2021	LDSP	3020	Managing Info Technology	10	Self, Timothy T.
Summer III 2021	LDSP	2100	Foundations of Leadership	11	Halliman, Robert W.
Summer III 2021	LDSP	4400	Strategic Planning	13	Bateman, Darci L.
Summer III 2021	LDSP	3060	Organizational Ethics	15	Hulsart, Robyn W.
Summer III 2021	LDSP	3050	Cultural Diversity	16	Evans, Sue C.
Summer III 2021	MATH	1530	Elements of Statistics	1	Bhuiyan, Md Al Masum
Summer III 2021	MATH	1530	Elements of Statistics	1	Bhuiyan, Md Al Masum
Summer III 2021	MATH	1010	Math for Society	4	Sanders, James H.
Summer III 2021	MATH	1010	Math for Society	4	Sanders, James H.
Summer III 2021	MATH	1010	Math for Society	4	Sanders, James H.
Summer III 2021	MATH	1530	Elements of Statistics	4	Sen, Sumen
Summer III 2021	MATH	1530	Elements of Statistics	4	Sen, Sumen
Summer III 2021	MATH	1530	Elements of Statistics	7	Bhuiyan, Md Al Masum
Summer III 2021	MATH	1530	Elements of Statistics	9	Sen, Sumen
Summer III 2021	MATH	1530	Elements of Statistics	12	Smyth, Ellen G.
Summer III 2021	MATH	1710	Precalculus Algebra	21	Turner, Tyler L.
Summer III 2021	MGT	5010	Business Foundations	4	Lean, Emily R.
Summer III 2021	MGT	5060	Motivational Systems	13	McCarthy, Victoria M.

Summer III 2021	MGT	5810	Issues in Strategic MGT	15	Lean, Emily R.
Summer III 2021	MGT	5140	Leadership and Power	16	Volker, John X.
Summer III 2021	MUS	1030	Introduction to Music	21	Yates, Stanley
Summer III 2021	NURS	3380	Pathophysiology for RNs	3	Moodt, Grace W.
			Wound Care Management for		
Summer III 2021	NURS	3344	RNs	10	Clark, Terri A.
Summer III 2021	NURS	3300	Concepts Prof Nursing for RNs	10	Wilson, Debra R.
Summer III 2021	NURS	3341	Holistic Nursing for RNs	10	Wilson, Debra R.
Summer III 2021	NURS	3390	Nursing Assessment for RNs	15	Butler, Kristen L.
Summer III 2021	NURS	3391	Nursing Assessment for RNs Lab	15	Butler, Kristen L.
Summer III 2021	NURS	4380	Trends and Issues for RNs	16	Clark, Terri A.
Summer III 2021	NURS	3310	Nursing Research for RNs	17	Patrylo, Jessica E.
Summer III 2021	PSYC	1030	Introduction to Psychology	18	Truhon, Stephen A.
Summer III 2021	SOC	1010	Introduction to Sociology	19	Butterfield, Jonniann
Fall I 2021	ACCT	2010	Principles of Accounting I	30	Davidson, Lesley H.
Fall I 2021	ACCT	201L	Principles of Accounting I Lab	30	Davidson, Lesley H.
Fall I 2021	APSU	1000	Freshmen Seminar	16	Zanders, Tina I.
Fall I 2021	APSU	1000	Freshmen Seminar	24	Drummond, Benjamin T.
Fall I 2021	APSU	1000	Freshmen Seminar	25	Choate, Connie D.
Fall I 2021	ART	1035	Introduction to Art	17	Stanley, Travis A.
Fall I 2021	ART	1035	Introduction to Art	22	Dickins, Michael P.
Fall I 2021	ART	1035	Introduction to Art	25	Hafera, Alison R.
Fall I 2021	BIOL	2020	Humn Anatomy and Physiology II	10	Mudenda, Lwiindi
Fall I 2021	BIOL	2021	Human Anatomy and Phys II Lab	10	Mudenda, Lwiindi
Fall I 2021	BIOL	2300	Principles of Microbiology	13	Hitz, John R.
Fall I 2021	BIOL	2301	Princ of Microbiology Lab	13	Hitz, John R.
Fall I 2021	BIOL	2010	Human Anatomy and Physiology I	14	Crouse, Christopher T.
Fall I 2021	BIOL	2011	Human Anatomy and Phys I Lab	14	Crouse, Christopher T.
Fall I 2021	BIOL	1010	Introduction to Biology	28	Johnson, Barbara L.
Fall I 2021	BIOL	1011	Introduction to Biology Lab	28	Johnson, Barbara L.
Fall I 2021	COMM	2045	Public Speaking	13	Fleming, Jennie M.
Fall I 2021	COMM	2045	Public Speaking	13	Zhang, Yunying
Fall I 2021	COMM	2045	Public Speaking	15	Fleming, Jennie M.
Fall I 2021	CRJ	5011	Issues in Criminal Justice	6	O'Connor, Thomas R.
Fall I 2021	CRJ	2400	Terrorism Understanding	6	Wright, Christopher J.
Fall I 2021	CRJ	5100	Issues in Homeland Security	7	Ferdik, Frank V.
Fall I 2021	CRJ	4220	White Collar Crime	7	Genis, John M.
Fall I 2021	CRJ	4125	Intelligence Analysis	7	Staples, Deanna J.
Fall I 2021	CRJ	2000	Introduction to Criminology	8	Whiteford, Sarah
Fall I 2021	CRJ	3220	Criminal Investigations	9	Kienzle, Megan R.
Fall I 2021	CRJ	1010	Intro to Criminal Justice	10	Cushman, Bobby G.
Fall I 2021	CRJ	3100	Fundamentals of Cybercrime	10	Fernandez, Dano K.
Fall I 2021	CRJ	3130	Policing in America	10	Frogge, George M.

Fall I 2021	CRJ	2010	Criminal Law	10	Geeting, Cameron W.
Fall I 2021	CRJ	2020	Research Methods-Crim Justice	10	McKee, Adam J.
Fall I 2021	CRJ	3020	Criminal Evidence Procedure	10	Prescott, James F.
Fall I 2021	CSCI	1005	Intro to Informatin Technology	6	Hatton, Jason L.
Fall I 2021	CULA	2375	Purchasing and Cost Control	2	Coy, Jason J.
Fall I 2021	CULA	2300	Food and Beverage Management	3	Choate, Corey
Fall I 2021	CULA	1310	Fundamentals of Baking	3	Coy, Jason J.
Fall I 2021	CULA	1320	Culinary I (Fundamentals)	8	Coy, Jason J.
Fall I 2021	ECON	2100	Principles of Macroeconomics	25	Hampton, Matt
Fall I 2021	EDUC	5780	School Law and Ethics	20	Christman, Dana E.
Fall I 2021	EDUC	5710	Intro to School Leadership	20	Harden, Crystal K.
Fall I 2021	EDUC	5780	School Law and Ethics	21	Alves, Kelly P.
Fall I 2021	EDUC	5710	Intro to School Leadership	21	Barnett, Laura D.
Fall I 2021	EDUC	5710	Intro to School Leadership	21	Cheesman, Christine L.
Fall I 2021	EDUC	5780	School Law and Ethics	21	Christman, Dana E.
Fall I 2021	EDUC	5780	School Law and Ethics	21	Frost, Mandy J.
Fall I 2021	EDUC	5710	Intro to School Leadership	21	Harden, Crystal K.
Fall I 2021	EDUC	5780	School Law and Ethics	21	Prosser, Sherri K.
Fall I 2021	EDUC	5710	Intro to School Leadership	22	Barnett, Laura D.
Fall I 2021	ENGL	1010	English Composition I	2	Holtsberry, Teresa J.
Fall I 2021	ENGL	1010	English Composition I	2	Holtsberry, Teresa J.
Fall I 2021	ENGL	1010	English Composition I	3	Campbell Field, Jenna Leigh A.
Fall I 2021	ENGL	1010	English Composition I	3	Campbell Field, Jenna Leigh A.
Fall I 2021	ENGL	1010	English Composition I	7	Holtsberry, Teresa J.
Fall I 2021	ENGL	1010	English Composition I	8	Campbell Field, Jenna Leigh A.
Fall I 2021	ENGL	2330	Topics in World Literature	9	Emery, M T.
Fall I 2021	ENGL	1010	English Composition I	10	Vaughan, Michael L.
Fall I 2021	ENGL	1010	English Composition I	15	Sakwe, Joyce K.
Fall I 2021	ENGL	2330	Topics in World Literature	18	Clark, Sherry O.
Fall I 2021	ENGL	1020	English Composition II	18	Fox, Kristine K.
Fall I 2021	ENGL	1020	English Composition II	19	Grisham, Joanna L.
Fall I 2021	ENGL	1020	English Composition II	19	Vaughan, Michael L.
Fall I 2021	ENGL	2330	Topics in World Literature	24	Hunnell, Brooke A.
Fall I 2021	ENGL	2330	Topics in World Literature	25	Hunnell, Brooke A.
Fall I 2021	ENGT	2550	Computerizatin and Sys Monitor	1	Byrd, John L.
Fall I 2021	ENGT	4880	Refrig Machines and Power Sys	4	Blake, John W.
Fall I 2021	ENGT	1360	Automotive Power Train Systems	4	Byrd, John L.
Fall I 2021	ENGT	1310	Automotive Engine	5	Byrd, John L.
Fall I 2021	ENGT	4850	Computer Integrated Manufactur	6	Alberd, Jody L.
Fall I 2021	ENGT	2500	Contruct Materials and Methods	8	Abert, George W.
Fall I 2021	ENGT	4210	Control Systems	9	Anderson, Matthew S.
Fall I 2021	ENGT	2750	General Contracting	10	Abert, George W.

Fall I 2021	ENGT	1000	Intro to ENGT	11	Alberd, Jody L.
Fall I 2021	ENGT	3040	Power Transfer	11	Byrd, John L.
Fall I 2021	ENGT	2000	Manufacturing Processes	13	Byrd, John L.
Fall I 2021	ENGT	2010	DC Circuits and Applications	13	Manimaran, Ravi C.
Fall I 2021	ENGT	2220	Digital Design I	13	Williams, Thomas J.
Fall I 2021	ENGT	2200	Electronics Fundamentals I	15	Haider, Md Ali
Fall I 2021	ENGT	3000	Materials Science	17	Blake, John W.
Fall I 2021	ENGT	3050	Problem Solving in ENGT Tech	20	Blake, John W.
Fall I 2021	GEOG	1015	Physical Geography	11	Bowman, Joshua D.
Fall I 2021	GEOL	1040	Physical Geology	13	McKelvey, Matthew A.
Fall I 2021	GEOL	1041	Physical Geology Lab	13	McKelvey, Matthew A.
Fall I 2021	ННР	1250	Wellness Concepts and Practice	5	Morrow, Jennifer B.
Fall I 2021	HIST	2020	Modern United States History	9	Culver, Gregory K.
Fall I 2021	HIST	2010	Early United States History	11	Culver, Gregory K.
Fall I 2021	HIST	2010	Early United States History	15	Briggs, Pamela R.
Fall I 2021	HIST	2310	Early World History	20	Broggie, Matthew D.
Fall I 2021	HIST	2010	Early United States History	21	Briggs, Pamela R.
Fall I 2021	HIST	2320	Modern World History	22	Broggie, Matthew D.
Fall I 2021	HIST	2020	Modern United States History	23	Gillis, Gregory R.
Fall I 2021	HIST	2010	Early United States History	24	Drummond, Benjamin T.
Fall I 2021	HOSP	3810	Hosp Admin Tech and Apps	3	Self, Timothy T.
Fall I 2021	LDSP	4220	White Collar Crime	2	Hulsart, Robyn W.
Fall I 2021	LDSP	3090	Survey of the Legal Process	4	Alexander, Deanna A.
Fall I 2021	LDSP	5700	Conflict Mgmt and Negotiation	4	Hulsart, Robyn W.
Fall I 2021	LDSP	2100	Foundations of Leadership	4	Kilpatrick, Matthew D.
Fall I 2021	LDSP	5105	Projct Planning and Scheduling	6	Evans, Sue C.
Fall I 2021	LDSP	5140	Influence and Persuasion	7	Denton, David W.
Fall I 2021	LDSP	3760	Research Mthds in Ldsp and Org	7	Earnest, Melissa W.
Fall I 2021	LDSP	5150	Power, Ethics and Leadership	7	Rayburn, William E.
Fall I 2021	LDSP	3030	Organizational Team Building	7	Smalley, Khandra R.
Fall I 2021	LDSP	3070	Professional Development	8	Choate, Connie D.
Fall I 2021	LDSP	5300	Best Practices in Leadership	9	Woods, Kathryn H.
Fall I 2021	LDSP	3150	Leadership Power	10	Williams, Towanja L.
Fall I 2021	LDSP	3010	Management in Organizations	12	Kamradt, Sherry A.
Fall I 2021	LDSP	4020	Written Professional Comm	14	Shearon, Deborah L.
Fall I 2021	LDSP	5350	Diversity in the Workplace	16	Evans, Sue C.
Fall I 2021	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Fall I 2021	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Fall I 2021	MATH	1530	Elements of Statistics	4	Sanders, James H.
Fall I 2021	MATH	1530	Elements of Statistics	4	Sanders, James H.
Fall I 2021	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Fall I 2021	MATH	1530	Elements of Statistics	6	Sanders, James H.

Fall I 2021	MATH	1530	Elements of Statistics	6	Smyth, Ellen G.
Fall I 2021	MATH	1530	Elements of Statistics	11	Smyth, Ellen G.
Fall I 2021	MATH	1710	Precalculus Algebra	13	Garwood, John J.
Fall I 2021	MGT	5080	Human Resource Issues for Mgr	7	Miller, Gloria J.
Fall I 2021	MGT	5030	Tech and Info Systems Mgt	11	Barr, Michael P.
Fall I 2021	MGT	5010	Business Foundations	11	Lean, Emily R.
Fall I 2021	MGT	5150	Contemporary Leaders	21	Morrison, Eric M.
Fall I 2021	MGT	5000	Applied Business Research	21	Tilooby, Al
Fall I 2021	MT	2550	Small Business Operation	1	Halliman, Robert W.
Fall I 2021	MT	1000	Intro to Business Environment	3	Halliman, Robert W.
Fall I 2021	MUS	1030	Introduction to Music	25	Berindean, Meghan A.
Fall I 2021	NURS	4370	Leadership for RNs	4	Clark, Terri A.
Fall I 2021	NURS	3341	Holistic Nursing for RNs	10	Wilson, Debra R.
Fall I 2021	NURS	4370	Leadership for RNs	12	Clark, Terri A.
Fall I 2021	NURS	3380	Pathophysiology for RNs	18	Robertson, Elwanda F.
Fall I 2021	NURS	4350	Community Nursing for RNs	18	Wynn, Hilliary M.
Fall I 2021	NURS	4350	Community Nursing for RNs	19	Thede, Nicole L.
Fall I 2021	NURS	3300	Concepts Prof Nursing for RNs	21	Cavallo, Jessica
Fall I 2021	PHYS	2010	College Physics I	15	Smith, Gordon P.
Fall I 2021	PHYS	2011	College Physics I Lab	15	Smith, Gordon P.
Fall I 2021	PM	4320	Administrative Law	3	McGruder, Chinyere O.
Fall I 2021	PM	3230	Public Personnel Admin	4	Waheeduzzaman, M D.
Fall I 2021	POLS	2070	International Politics	1	Gregg, Anna N.
Fall I 2021	POLS	2040	Intro to Public Policy	5	Lyle-Gonga, Marsha C.
Fall I 2021	PSYC	3500	Consumer Psychology	4	Roberts, Charity A.
Fall I 2021	PSYC	3330	Social Psychology	5	Poole, Julee S.
Fall I 2021	PSYC	4360	Intro to Psychopathology	7	Russell, Jane E.
Fall I 2021	PSYC	3100	Developmental Psychology	12	Poole, Julee S.
Fall I 2021	PSYC	3110	Child Development	13	Brooks, Lisa D.
Fall I 2021	PSYC	1030	Introduction to Psychology	23	Russell, Jane E.
Fall I 2021	SOC	1010	Introduction to Sociology	23	Ekechukwu, Theodore
Fall I 2021	THEA	1030	Introduction to Theatre	25	Ray, John A.
Fall II 2021	ACCT	2020	Principles of Accounting II	24	Brown, Pennye K.
Fall II 2021	APSU	1000	Freshmen Seminar	11	Zanders, Tina I.
Fall II 2021	APSU	1000	Freshmen Seminar	14	Norman, Eric M.
Fall II 2021	APSU	1000	Freshmen Seminar	15	Combs, Ryan G.
Fall II 2021	ART	1035	Introduction to Art	22	Hafera, Alison R.
Fall II 2021	ART	1035	Introduction to Art	25	Dickins, Michael P.
Fall II 2021	AVI	3140	Certified Flight Instr Lab I	4	Weigandt, Charles
Fall II 2021	BIOL	1110	General Biology I	8	White, Colleen M.
Fall II 2021	BIOL	1111	General Biology I Lab	8	White, Colleen M.
Fall II 2021	BIOL	2020	Humn Anatomy and Physiology II	14	Mudenda, Lwiindi

Fall II 2021	BIOL	2021	Human Anatomy and Phys II Lab	14	Mudenda, Lwiindi
Fall II 2021	BIOL	2010	Human Anatomy and Physiology I	16	Fairchild, Allison R.
Fall II 2021	BIOL	2011	Human Anatomy and Phys I Lab	16	Fairchild, Allison R.
Fall II 2021	BIOL	1010	Introduction to Biology	23	Johnson, Barbara L.
Fall II 2021	BIOL	1011	Introduction to Biology Lab	24	Johnson, Barbara L.
Fall II 2021	BIOL	1040	Human Biology	28	Taylor, Cindy L.
Fall II 2021	BIOL	1041	Human Biology Lab	28	Taylor, Cindy L.
Fall II 2021	COMM	2045	Public Speaking	11	Fleming, Jennie M.
Fall II 2021	COMM	2045	Public Speaking	16	Ellison, David P.
Fall II 2021	COMM	2045	Public Speaking	17	Fleming, Jennie M.
Fall II 2021	CRJ	4200	Spec Topics-Criminal Justice	1	McGruder, Chinyere O.
Fall II 2021	CRJ	3100	Fundamentals of Cybercrime	4	Fernandez, Dano K.
Fall II 2021	CRJ	2020	Research Methods-Crim Justice	4	McKee, Adam J.
Fall II 2021	CRJ	3000	Constitutional Law	5	O'Connor, Thomas R.
Fall II 2021	CRJ	5140	Homeland Security Law	7	Geeting, Cameron W.
Fall II 2021	CRJ	5050	Adv Resrch Mthds in Crim Just	7	Kienzle, Megan R.
Fall II 2021	CRJ	4125	Intelligence Analysis	7	O'Connor, Thomas R.
Fall II 2021	CRJ	2010	Criminal Law	7	Prescott, James F.
Fall II 2021	CRJ	1010	Intro to Criminal Justice	8	Cushman, Bobby G.
Fall II 2021	CRJ	4410	Domestic Terrorism	8	Wright, Christopher J.
Fall II 2021	CRJ	2000	Introduction to Criminology	9	Whiteford, Sarah
Fall II 2021	CRJ	3300	Ethics in Criminal Justice	10	Ferdik, Frank V.
Fall II 2021	CRJ	4210	Gangs in Society	10	Frogge, George M.
Fall II 2021	CRJ	4140	Homeland Security Law	10	Geeting, Cameron W.
Fall II 2021	CRJ	4000	Law Enforcement Admin	12	Genis, John M.
Fall II 2021	CSCI	1000	Intro to Computer Applications	4	McCutchen, Antonio L.
Fall II 2021	CULA	2361	Retail Bakery Management	1	Graben, John R.
Fall II 2021	CULA	1330	Garde Manger	2	Graben, John R.
Fall II 2021	CULA	1325	Culinary II (Fabrication)	7	Coy, Jason J.
Fall II 2021	DANC	1200	Introduction to Dance	12	Walker, Ayo
Fall II 2021	ECON	2200	Principles of Microeconomics	26	Movahed, Mohammad
Fall II 2021	EDUC	5740	Supervision of Curr and Instr	18	Sener, Kenan
Fall II 2021	EDUC	5740	Supervision of Curr and Instr	19	Alves, Kelly P.
Fall II 2021	EDUC	5720	Research and Decision Making	19	Christman, Dana E.
Fall II 2021	EDUC	5720	Research and Decision Making	19	Harden, Crystal K.
Fall II 2021	EDUC	5720	Research and Decision Making	20	Cheesman, Christine L.
Fall II 2021	EDUC	5720	Research and Decision Making	20	Christman, Dana E.
Fall II 2021	EDUC	5740	Supervision of Curr and Instr	20	Thompson, James M.
Fall II 2021	EDUC	5720	Research and Decision Making	21	Harden, Crystal K.
Fall II 2021	EDUC	5740	Supervision of Curr and Instr	21	Thompson, James M.
Fall II 2021	EDUC	5740	Supervision of Curr and Instr	24	Frost, Mandy J.
Fall II 2021	ENGL	1010	English Composition I	3	Holtsberry, Teresa J.

			I	1 -	1
Fall II 2021	ENGL	1010	English Composition I	6	Wood, Elizabeth C.
Fall II 2021	ENGL	1010	English Composition I	7	Wood, Elizabeth C.
Fall II 2021	ENGL	1010	English Composition I	7	Wood, Elizabeth C.
Fall II 2021	ENGL	1020	English Composition II	8	Emery, M T.
Fall II 2021	ENGL	1010	English Composition I	11	Holtsberry, Teresa J.
Fall II 2021	ENGL	1010	English Composition I	11	Holtsberry, Teresa J.
Fall II 2021	ENGL	2330	Topics in World Literature	12	Emery, M T.
Fall II 2021	ENGL	1010	English Composition I	12	Vaughan, Michael L.
Fall II 2021	ENGL	1020	English Composition II	13	Holtsberry, Teresa J.
Fall II 2021	ENGL	2330	Topics in World Literature	14	Clark, Sherry O.
Fall II 2021	ENGL	1020	English Composition II	14	Hunnell, Brooke A.
Fall II 2021	ENGL	2330	Topics in World Literature	14	McKeever, Diane L.
Fall II 2021	ENGL	1010	English Composition I	14	Sakwe, Joyce K.
Fall II 2021	ENGL	1020	English Composition II	16	Grisham, Joanna L.
Fall II 2021	ENGL	2330	Topics in World Literature	17	Echternacht-Taylor, Lilli C.
Fall II 2021	ENGL	1020	English Composition II	17	Hunnell, Brooke A.
Fall II 2021	ENGL	2330	Topics in World Literature	19	Echternacht-Taylor, Lilli C.
Fall II 2021	ENGL	2330	Topics in World Literature	20	Fox, Kristine K.
Fall II 2021	ENGL	2330	Topics in World Literature	22	Fox, Kristine K.
Fall II 2021	ENGT	1410	Brake, Chassis, Susp, Steering	3	Byrd, John L.
Fall II 2021	ENGT	3850	Manufacturing Processes II	5	Byrd, John L.
Fall II 2021	ENGT	2730	Intro to Solid Modeling	6	Blake, John W.
Fall II 2021	ENGT	1020	Comp Aided Design	7	Alberd, Jody L.
Fall II 2021	ENGT	3130	Additive Manufacture Tech	8	Alberd, Jody L.
Fall II 2021	ENGT	3020	Statics and Strength of Mat	8	Blake, John W.
Fall II 2021	ENGT	2240	Electronics Fundamentals II	12	Haider, Md Ali
Fall II 2021	ENGT	2250	Digital Design II	12	Williams, Thomas J.
Fall II 2021	ENGT	4790	Construction Capstone Project	13	Abert, George W.
Fall II 2021	ENGT	3100	Robotic Applications	13	Alberd, Jody L.
Fall II 2021	ENGT	4715	Wood Design	14	Abert, George W.
Fall II 2021	ENGT	2030	AC Circuits and Applications	19	Manimaran, Ravi C.
Fall II 2021	GEOL	1050	Historical Geology	8	McKelvey, Matthew A.
Fall II 2021	GEOL	1051	Historical Geology Lab	8	McKelvey, Matthew A.
Fall II 2021	GSS	2010	Intro to Global Security Study	2	O'Connor, Thomas R.
Fall II 2021	HIST	2320	Modern World History	3	Boone, Robert A.
Fall II 2021	HIST	2010	Early United States History	12	Culver, Gregory K.
Fall II 2021	HIST	2020	Modern United States History	16	Gillis, Gregory R.
Fall II 2021	HIST	2020	Modern United States History	17	Drummond, Benjamin T.
Fall II 2021	HIST	2020	Modern United States History	19	Gillis, Gregory R.
Fall II 2021	HIST	2320	Modern World History	21	Banerjee, Somaditya
Fall II 2021	HIST	2010	Early United States History	21	Butts, Michele T.
Fall II 2021	HIST	2010	Early United States History	23	Briggs, Pamela R.
. 311 11 2021	1.1.51	2010	Larry officed states filstory		2003) i dilicid IV.

Fall II 2021	HIST	2310	Early World History	23	Broggie, Matthew D.
Fall II 2021	HOSP	3840	Restaurant/Food Service Admin	1	Self, Timothy T.
Fall II 2021	HOSP	4880	Intern in Hospitality Industry	3	Choate, Corey
Fall II 2021	HOSP	3800	Hospitality Admin Strategies	3	Self, Timothy T.
Fall II 2021	HOSP	4830	Hospitality Revenue Cycles	3	Shearon, Deborah L.
Fall II 2021	LDSP	3620	Profesnal and Public Relation	4	Comer, Tracy T.
Fall II 2021	LDSP	5200	Org Culture, Politics, Change	4	Denton, David W.
Fall II 2021	LDSP	5210	Globalizatn and the Profession	4	Evans, Sue C.
Fall II 2021	LDSP	5420	Applied Project Management	5	Richardson, Paul W.
Fall II 2021	LDSP	3020	Managing Info Technology	7	Alexander, Deanna A.
Fall II 2021	LDSP	3130	Judgment and Decision Making	7	Bateman, Darci L.
Fall II 2021	LDSP	4990	Organizational Admin Capstone	7	Earnest, Melissa W.
Fall II 2021	LDSP	4400	Strategic Planning	8	Rose, Kevin J.
Fall II 2021	LDSP	3060	Organizational Ethics	10	Hulsart, Robyn W.
Fall II 2021	LDSP	3100	Organ Dynamics, Polit, Change	11	Denton, David W.
Fall II 2021	LDSP	5130	Ldsp Judgement & Decsn Making	12	Rayburn, William E.
Fall II 2021	LDSP	5050	Issues and Ethics	14	Reagan, Carmen C.
Fall II 2021	LDSP	5250	Gender and Leadership	14	Woods, Kathryn H.
Fall II 2021	LDSP	3050	Cultural Diversity	17	Evans, Sue C.
Fall II 2021	MATH	1010	Math for Society	2	Sanders, James H.
Fall II 2021	MATH	1530	Elements of Statistics	4	Sanders, James H.
Fall II 2021	MATH	1530	Elements of Statistics	4	Sanders, James H.
Fall II 2021	MATH	1010	Math for Society	6	Sanders, James H.
Fall II 2021	MATH	1010	Math for Society	6	Sanders, James H.
Fall II 2021	MATH	1530	Elements of Statistics	7	Sanders, James H.
Fall II 2021	MATH	1010	Math for Society	11	Bullock, Audrey N.
Fall II 2021	MATH	1710	Precalculus Algebra	11	Ntatin, Benselamonyuy
Fall II 2021	MATH	1530	Elements of Statistics	15	Smyth, Ellen G.
Fall II 2021	MATH	1730	Precalculus	17	•
Fall II 2021	MGT	5010	Business Foundations	3	Lean, Emily R.
Fall II 2021	MGT	1110	Introduction to Business	10	Wiggins, Kimberly B.
Fall II 2021	MGT	5810	Issues in Strategic MGT	15	Lean, Emily R.
Fall II 2021	MGT	5160	Employer Labor Relations	16	Miller, Gloria J.
Fall II 2021	MGT	5020	Mgr Use of Financial Reports	20	Said, Hassan A.
Fall II 2021	MGT	5040	Leader and Organiz Dynamics	26	Morrison, Eric M.
Fall II 2021	MT	2600	Seminar Special Topics	1	Halliman, Robert W.
Fall II 2021	MUS	2200	Popular World Music	24	Berindean, Mihai R.
			Wound Care Management for		
Fall II 2021	NURS	3344	RNs	1	Clark, Terri A.
Fall II 2021	NURS	4371	Leadership for RNs Clinical	4	Clark, Terri A.
Fall II 2021	NURS	3380	Pathophysiology for RNs	4	Robertson, Elwanda F.
Fall II 2021	NURS	3300	Concepts Prof Nursing for RNs	6	Wilson, Debra R.
Fall II 2021	NURS	4371	Leadership for RNs Clinical	12	Clark, Terri A.

Fall II 2021	NURS	4351	Community Nursing-RNs Clinical	14	Wynn, Hilliary M.
Fall II 2021	NURS	3390	Nursing Assessment for RNs	15	Cavallo, Jessica
Fall II 2021	NURS	3391	Nursing Assessment for RNs Lab	15	Cavallo, Jessica
Fall II 2021	NURS	4351	Community Nursing-RNs Clinical	16	Thede, Nicole L.
Fall II 2021	NURS	3310	Nursing Research for RNs	19	McFadden, Karen R.
Fall II 2021	NURS	4380	Trends and Issues for RNs	19	Robertson, Elwanda F.
Fall II 2021	PHIL	1040	Intro to Ethics	18	Nakutis, Kristine V.
Fall II 2021	PHYS	2020	College Physics II	12	Smith, Gordon P.
Fall II 2021	PHYS	2021	College Physics II Lab	12	Smith, Gordon P.
Fall II 2021	PM	4120	Organization Theory and Behav	2	Butts, Charles W.
Fall II 2021	PM	3140	Introduction to Legal Process	3	McGruder, Chinyere O.
Fall II 2021	PM	3240	Public Budget and Finance Mgmt	4	Waheeduzzaman, M D.
Fall II 2021	PM	3200	Public Sector Management	8	Waheeduzzaman, M D.
Fall II 2021	POLS	4210	Congress: Process and Behavior	3	Baron, Kevin M.
Fall II 2021	POLS	3010	Comparative Politics	5	Gregg, Anna N.
Fall II 2021	POLS	2010	American National Government	14	Turner, Paula J.
Fall II 2021	PSYC	4641	Research Experience	1	Pica, Emily S.
Fall II 2021	PSYC	3110	Child Development	7	Brooks, Lisa D.
Fall II 2021	PSYC	1030	Introduction to Psychology	11	Roberts, Charity A.
Fall II 2021	PSYC	3500	Consumer Psychology	11	Roberts, Charity A.
Fall II 2021	PSYC	3200	Adolescent Development	15	Poole, Julee S.
Fall II 2021	PSYC	4360	Intro to Psychopathology	15	Russell, Jane E.
Fall II 2021	PSYC	1030	Introduction to Psychology	16	Poole, Julee S.
Fall II 2021	PSYC	3100	Developmental Psychology	19	Russell, Jane E.
Fall II 2021	SOC	1010	Introduction to Sociology	19	Ekechukwu, Theodore
Fall II 2021	THEA	1030	Introduction to Theatre	14	Ewing-Roush, Kenneth T.
Fall II 2021	THEA	1030	Introduction to Theatre	22	Ray, John A.
Spring I 2022	ACCT	2010	Principles of Accounting I	17	Davidson, Lesley H.
Spring I 2022	ACCT	201L	Principles of Accounting I Lab	17	Davidson, Lesley H.
Spring I 2022	AGRI	1310	Animal Science	6	Mills, Rodney L.
Spring I 2022	AGRI	3385	Exotic Animal Management	9	Cox, Jennifer W.
Spring I 2022	APSU	1000	Freshmen Seminar	14	Zanders, Tina I.
Spring I 2022	APSU	1000	Freshmen Seminar	17	Drummond, Benjamin T.
Spring I 2022	APSU	1000	Freshmen Seminar	18	Choate, Connie D.
Spring I 2022	ART	1035	Introduction to Art	14	Hafera, Alison R.
Spring I 2022	ART	1035	Introduction to Art	24	Stanley, Travis A.
Spring I 2022	ART	1035	Introduction to Art	25	Dickins, Michael P.
Spring I 2022	ASIA	4999	Asian Studies Portfolio	1	STAFF
Spring I 2022	ASTR	1010	Planetary Astronomy	9	Oelgoetz, Justin R.
Spring I 2022	ASTR	1011	Planetary Astronomy Lab	9	Oelgoetz, Justin R.
Spring I 2022	ASTR	1010	Planetary Astronomy	20	Buckner, Spencer L.
Spring I 2022	ASTR	1011	Planetary Astronomy Lab	20	Buckner, Spencer L.

Spring I 2022	BIOL	1010	Introduction to Biology	9	Markov, Sergei A.
Spring I 2022	BIOL	2020	Humn Anatomy and Physiology II	9	Pitts, Gilbert R.
Spring I 2022	BIOL	1011	Introduction to Biology Lab	10	Markov, Sergei A.
Spring I 2022	BIOL	2020	Humn Anatomy and Physiology II	13	Mudenda, Lwiindi
Spring I 2022	BIOL	2021	Human Anatomy and Phys II Lab	13	Mudenda, Lwiindi
Spring I 2022	BIOL	2010	Human Anatomy and Physiology I	14	Crouse, Christopher T.
Spring I 2022	BIOL	2011	Human Anatomy and Phys I Lab	14	Crouse, Christopher T.
Spring I 2022	BIOL	1040	Human Biology	16	Taylor, Cindy L.
Spring I 2022	BIOL	1041	Human Biology Lab	16	Taylor, Cindy L.
Spring I 2022	BIOL	2010	Human Anatomy and Physiology I	16	Thompson, Amy L.
Spring I 2022	BIOL	1010	Introduction to Biology	20	Johnson, Barbara L.
Spring I 2022	BIOL	1011	Introduction to Biology Lab	21	Johnson, Barbara L.
Spring I 2022	COMM	2045	Public Speaking	5	Chakrabarti, Kakali B.
Spring I 2022	COMM	4010	Communication Theory	5	Hicks-Goldston, Christina L.
Spring I 2022	COMM	2045	Public Speaking	7	Nichols, Tracy S.
Spring I 2022	COMM	2045	Public Speaking	10	Nichols, Tracy S.
Spring I 2022	COMM	2045	Public Speaking	13	Fleming, Jennie M.
Spring I 2022	COMM	1110	Media and Social Institutions	13	Morris, Jessica R.
Spring I 2022	COMM	2045	Public Speaking	18	Terrell, Micca Z.
Spring I 2022	CRJ	3440	Crime Prevention	6	O'Connor, Thomas R.
Spring I 2022	CRJ	4420	International Terrorism	6	Wright, Christopher J.
Spring I 2022	CRJ	3430	Management of Incidents	8	O'Connor, Thomas R.
Spring I 2022	CRJ	4250	Serial Murder	9	Culhane, Scott E.
Spring I 2022	CRJ	1010	Intro to Criminal Justice	9	Cushman, Bobby G.
Spring I 2022	CRJ	3100	Fundamentals of Cybercrime	9	Fernandez, Dano K.
Spring I 2022	CRJ	2020	Research Methods-Crim Justice	9	McKee, Adam J.
Spring I 2022	CRJ	3030	Terrorism and the Law	9	Prescott, James F.
Spring I 2022	CRJ	5300	Advanced Criminology	9	Whiteford, Sarah
Spring I 2022	CRJ	5420	International Terrorism	9	Wright, Christopher J.
Spring I 2022	CRJ	1010	Intro to Criminal Justice	10	Ferdik, Frank V.
Spring I 2022	CRJ	3150	Penology and Study of Correctn	10	Ferdik, Frank V.
Spring I 2022	CRJ	3220	Criminal Investigations	10	Frogge, George M.
Spring I 2022	CRJ	2010	Criminal Law	10	Geeting, Cameron W.
Spring I 2022	CRJ	2000	Introduction to Criminology	10	Genis, John M.
Spring I 2022	CRJ	3220	Criminal Investigations	22	Frogge, George M.
Spring I 2022	CULA	2373	Gourmet Foods	1	Choate, Corey
Spring I 2022	CULA	2380	Culinary Internship	1	Graben, John R.
Spring I 2022	CULA	2351	Plated Desserts and Presentatn	3	Coy, Jason J.
Spring I 2022	CULA	1305	Nutrition for Culinary Arts	8	Coy, Jason J.
Spring I 2022	DANC	1200	Introduction to Dance	8	Hayes, Marcus
Spring I 2022	ECON	2100	Principles of Macroeconomics	20	Movahed, Mohammad
Spring I 2022	EDUC	5700	Seminar on Educ Leadership	11	Prosser, Sherri K.

Spring I 2022	EDUC	5760	Human Resources Admin	18	Cheesman, Christine L.
Spring I 2022	EDUC	5770	Admin of Special Services Prog	18	Funderburk, Rachel
Spring I 2022	EDUC	5760	Human Resources Admin	18	Harden, Crystal K.
Spring I 2022	EDUC	5770	Admin of Special Services Prog	19	Alves, Kelly P.
Spring I 2022	EDUC	5770	Admin of Special Services Prog	19	Barnett, Laura D.
Spring I 2022	EDUC	5760	Human Resources Admin	19	Harden, Crystal K.
Spring I 2022	EDUC	5760	Human Resources Admin	20	Frost, Mandy J.
Spring I 2022	EDUC	5770	Admin of Special Services Prog	20	Sener, Kenan
Spring I 2022	EDUC	5770	Admin of Special Services Prog	22	Barnett, Laura D.
Spring I 2022	EDUC	5760	Human Resources Admin	22	Wilson, Tesia D.
Spring I 2022	ENGL	1010	English Composition I	3	Campbell Field, Jenna Leigh A.
Spring I 2022	ENGL	1010	English Composition I	3	Campbell Field, Jenna Leigh A.
Spring I 2022	ENGL	1010	English Composition I	4	Holtsberry, Teresa J.
Spring I 2022	ENGL	1020	English Composition II	5	Emery, M T.
Spring I 2022	ENGL	1010	English Composition I	6	Campbell Field, Jenna Leigh A.
Spring I 2022	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Spring I 2022	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Spring I 2022	ENGL	1020	English Composition II	7	Holtsberry, Teresa J.
Spring I 2022	ENGL	1010	English Composition I	12	Flynn, John D.
Spring I 2022	ENGL	1010	English Composition I	14	Sakwe, Joyce K.
Spring I 2022	ENGL	1020	English Composition II	18	Grisham, Joanna L.
Spring I 2022	ENGL	1020	English Composition II	18	Vaughan, Michael L.
Spring I 2022	ENGL	1020	English Composition II	18	Vaughan, Michael L.
Spring I 2022	ENGL	2330	Topics in World Literature	19	Clark, Sherry O.
Spring I 2022	ENGL	2330	Topics in World Literature	20	McKeever, Diane L.
Spring I 2022	ENGL	2330	Topics in World Literature	23	Fox, Kristine K.
Spring I 2022	ENGL	2330	Topics in World Literature	23	Fox, Kristine K.
Spring I 2022	ENGT	1460	Auto Electrical and HVAC Syst	1	Byrd, John L.
Spring I 2022	ENGT	4240	Mechatronics Design	3	Anderson, Matthew S.
Spring I 2022	ENGT	4895	Mechanical Capstone	3	Blake, John W.
Spring I 2022	ENGT	3610	Production Operations Mgmt	3	Byrd, John L.
Spring I 2022	ENGT	4810	Adv Manufacturing Processes	4	Byrd, John L.
Spring I 2022	ENGT	2600	Construction Safety and Health	5	Abert, George W.
Spring I 2022	ENGT	1000	Intro to ENGT	6	Alberd, Jody L.
Spring I 2022	ENGT	3740	Water and Sewer Systems	7	Abert, George W.
Spring I 2022	ENGT	4730	Applied Solid Modeling	7	Blake, John W.
Spring I 2022	ENGT	3280	Communication Systems I	9	Haider, Md Ali
Spring I 2022	ENGT	1200	Applied Math for ENGT Tech	10	Alberd, Jody L.
Spring I 2022	ENGT	2260	Microcontrollers	10	Williams, Thomas J.
Spring I 2022	ENGT	3030	Thermodynamics	18	Blake, John W.
Spring I 2022	ENGT	3040	Power Transfer	20	Byrd, John L.
Spring I 2022	FIN	4420	Financial Valuation	14	Phillips, Michael D.

Spring I 2022	GEOG	1015	Physical Geography	10	Gentry, Christopher M.
Spring I 2022	GEOL	1040	Physical Geology	5	McKelvey, Matthew A.
Spring I 2022	GEOL	1041	Physical Geology Lab	5	McKelvey, Matthew A.
Spring I 2022	GEOL	1041	Physical Geology Lab	9	Camilleri, Phyllis A.
Spring I 2022	GEOL	1040	Physical Geology	10	Camilleri, Phyllis A.
Spring I 2022	ННР	4250	Physiology of Exercise	7	Leszczak, Timothy J.
Spring I 2022	HHP	3630	Health Care Financial Analysis	8	Moore, Gregory A.
Spring I 2022	HHP	3000	Health Care Management	10	Hendrickson, Andrew B.
Spring I 2022	HHP	1250	Wellness Concepts and Practice	10	Morrow, Jennifer B.
Spring I 2022	ННР	4080	Human Sexuality	11	Lewis, Lisa O.
Spring I 2022	HHP	1250	Wellness Concepts and Practice	12	Morris, Tracy G.
Spring I 2022	ННР	1250	Wellness Concepts and Practice	15	Kleinhans, Kelly A.
Spring I 2022	HHP	3450	Health of Special Populations	20	Kates, Melissa A.
Spring I 2022	HHP	4040	Sport Psychology	20	Steinberg, Gregg M.
Spring I 2022	HIST	2310	Early World History	7	Boone, Robert A.
Spring I 2022	HIST	2010	Early United States History	8	Culver, Gregory K.
Spring I 2022	HIST	2010	Early United States History	12	Briggs, Pamela R.
Spring I 2022	HIST	2020	Modern United States History	12	Culver, Gregory K.
Spring I 2022	HIST	2310	Early World History	12	Dzanic, Dzavid
Spring I 2022	HIST	2320	Modern World History	12	Kruk, William K.
Spring I 2022	HIST	2320	Modern World History	14	Banerjee, Somaditya
Spring I 2022	HIST	2020	Modern United States History	17	Gillis, Gregory R.
Spring I 2022	HIST	2020	Modern United States History	19	Hammond, Gregory S.
Spring I 2022	HIST	2010	Early United States History	19	Snyder, David R.
Spring I 2022	HIST	2020	Modern United States History	22	Kruk, William K.
Spring I 2022	HIST	2310	Early World History	23	Broggie, Matthew D.
Spring I 2022	HIST	2010	Early United States History	24	Briggs, Pamela R.
Spring I 2022	HOSP	3850	Hospitality Promotion and Sale	1	Self, Timothy T.
Spring I 2022	HOSP	3860	Tourism Admin Strategies	1	Self, Timothy T.
Spring I 2022	LDSP	4980	Advances in Leadership Science	1	Denton, David W.
Spring I 2022	LDSP	3520	Industrial Fraud	2	Kamradt, Sherry A.
Spring I 2022	LDSP	4800	Organizatnl Training and Dev	3	Comer, Tracy T.
Spring I 2022	LDSP	3240	Fin Measure, Analysis, Report	3	Kamradt, Sherry A.
Spring I 2022	LDSP	3760	Research Mthds in Ldsp and Org	4	Earnest, Melissa W.
Spring I 2022	LDSP	5700	Conflict Mgmt and Negotiation	5	Evans, Sue C.
Spring I 2022	LDSP	5330	Research Methods	6	Hulsart, Robyn W.
Spring I 2022	LDSP	5400	Grant Development	6	Myers, Jacqueline A.
Spring I 2022	LDSP	5330	Research Methods	7	Hulsart, Robyn W.
Spring I 2022	LDSP	5150	Power, Ethics and Leadership	7	Rayburn, William E.
Spring I 2022	LDSP	4020	Written Professional Comm	8	Shearon, Deborah L.
Spring I 2022	LDSP	5560	Small Group Leadership	8	Woods, Kathryn H.
Spring I 2022	LDSP	4400	Strategic Planning	9	Rose, Kevin J.

Spring I 2022	LDSP	5160	Organizational Strategy	9	Woods, Kathryn H.
Spring I 2022	LDSP	5300	Best Practices in Leadership	10	Denton, David W.
Spring I 2022	LDSP	2100	Foundations of Leadership	11	Halliman, Robert W.
Spring I 2022	LDSP	3010	Management in Organizations	12	Williams, Towanja L.
Spring I 2022	LDSP	3150	Leadership Power	13	Rayburn, William E.
Spring I 2022	LDSP	3030	Organizational Team Building	15	Denton, David W.
Spring I 2022	MATH	1010	Math for Society	2	Ellis, Matthew A.
Spring I 2022	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Spring I 2022	MATH	1010	Math for Society	4	Ellis, Matthew A.
Spring I 2022	MATH	1010	Math for Society	4	Ellis, Matthew A.
Spring I 2022	MATH	1730	Precalculus	4	Ntatin, Benselamonyuy
Spring I 2022	MATH	1530	Elements of Statistics	4	Smyth, Ellen G.
Spring I 2022	MATH	1530	Elements of Statistics	4	Smyth, Ellen G.
Spring I 2022	MATH	1530	Elements of Statistics	6	Sanders, James H.
Spring I 2022	MATH	1530	Elements of Statistics	6	Sanders, James H.
Spring I 2022	MATH	1530	Elements of Statistics	11	Smyth, Ellen G.
Spring I 2022	MATH	1530	Elements of Statistics	11	Smyth, Ellen G.
Spring I 2022	MATH	1530	Elements of Statistics	12	Sanders, James H.
Spring I 2022	MATH	1710	Precalculus Algebra	18	Ellis, Matthew A.
Spring I 2022	MATH	1530	Elements of Statistics	20	Wilson, Andy T.
Spring I 2022	MGT	5010	Business Foundations	7	Lean, Emily R.
Spring I 2022	MGT	5000	Applied Business Research	11	Tilooby, Al
Spring I 2022	MGT	2010	Prin of Mgt and Orgnztnl Behav	15	McCarthy, Victoria M.
Spring I 2022	MGT	4110	International Management	15	Melton, Amye M.
			Management Information		,
Spring I 2022	MGT	4100	Systems	15	Tilooby, Al
Spring I 2022	MGT	2010	Prin of Mgt and Orgnztnl Behav	17	Jamieson-Wilson, Laurel N.
Spring I 2022	MGT	5080	Human Resource Issues for Mgr	21	Miller, Gloria J.
Spring I 2022	MGT	3200	Global Business	22	Volker, John X.
Spring I 2022	MGT	5090	Corporate Citizenship	24	Lean, Emily R.
Spring I 2022	MKT	2010	Principles of Marketing	19	Damron, Terry S.
Spring I 2022	MT	2030	Principles of MKT Survey	1	Halliman, Robert W.
Spring I 2022	MTEC	4500	Research	1	Jator, Eleanor K.
Spring I 2022	MUS	2200	Popular World Music	18	Berindean, Mihai R.
			Wound Care Management for		
Spring I 2022	NURS	3344	RNs	4	Clark, Terri A.
Spring I 2022	NURS	3300	Concepts Prof Nursing for RNs	6	Ellison, Deborah L.
Spring I 2022	NURS	3343	Emergency Room Nursing for RNs	7	Ruffin, Tasha D.
Spring I 2022	NURS	3380	Pathophysiology for RNs	8	Ellison, Deborah L.
Spring I 2022	NURS	3341	Holistic Nursing for RNs	8	Wilson, Debra R.
Spring I 2022	NURS	4370	Leadership for RNs	9	Robertson, Elwanda F.
Spring I 2022	NURS	4350	Community Nursing for RNs	10	Thede, Nicole L.
Spring I 2022	NURS	5100	Transition to Grad Nurs Prac	11	Robertson, Tamara M.

Spring I 2022	NURS	5100	Transition to Grad Nurs Prac	18	Robertson, Tamara M.
Spring I 2022	NURS	4370	Leadership for RNs	19	Clark, Terri A.
Spring I 2022	PHIL	2200	Religion and the World	18	Michael, Mark A.
Spring I 2022	PHYS	1010	Concepts Motion Heat and Sound	20	Oelgoetz, Justin R.
Spring I 2022	PHYS	1011	Conc Lab Motion Heat and Sound	20	Oelgoetz, Justin R.
Spring I 2022	PHYS	2010	College Physics I	20	Smith, Gordon P.
Spring I 2022	PHYS	2011	College Physics I Lab	20	Smith, Gordon P.
Spring I 2022	PM	3160	Civil Rights and Liberties	3	McGruder, Chinyere O.
Spring I 2022	PM	3150	American Criminal Justice Syst	4	McGruder, Chinyere O.
Spring I 2022	PM	3006	Weapons of Mass Destruction	5	Kasitz, Michael J.
Spring I 2022	PM	3003	Mgt Risk Emergency Situations	7	Waheeduzzaman, M D.
Spring I 2022	PM	3001	Mitigation and Prepr Emer Mgt	12	Waheeduzzaman, M D.
Spring I 2022	POLS	3190	Russian Politics and Governmen	2	Gregg, Anna N.
Spring I 2022	POLS	2070	International Politics	4	Phillips, John L.
Spring I 2022	POLS	4050	Health Care Policy in the U.S.	11	McGruder, Chinyere O.
Spring I 2022	PSYC	3500	Consumer Psychology	4	Roberts, Charity A.
Spring I 2022	PSYC	4360	Intro to Psychopathology	7	Russell, Jane E.
Spring I 2022	PSYC	4610	Special Topics	8	Iyer, Uma J.
Spring I 2022	PSYC	3100	Developmental Psychology	8	Nicodemus, Paul D.
Spring I 2022	PSYC	3110	Child Development	11	Brooks, Lisa D.
Spring I 2022	PSYC	3200	Adolescent Development	11	Truhon, Stephen A.
Spring I 2022	PSYC	1030	Introduction to Psychology	12	Harris, Kevin R.
Spring I 2022	PSYC	4350	Psychology of Personality	12	Hatz, Jessica L.
Spring I 2022	PSYC	3330	Social Psychology	12	Poole, Julee S.
Spring I 2022	PSYC	3100	Developmental Psychology	16	Poole, Julee S.
Spring I 2022	PSYC	1030	Introduction to Psychology	26	Russell, Jane E.
Spring I 2022	SOC	3050	Race and Ethncty Multicult Soc	5	Patrick, Amanda A.
Spring I 2022	SOC	1040	Social Problems	6	Boyd, Kimberly H.
Spring I 2022	SOC	1010	Introduction to Sociology	13	Gerbrandt, Roxanne K.
Spring I 2022	SOC	3080	Gender and Sexualities	14	Ma, Ying
Spring I 2022	SOC	1010	Introduction to Sociology	20	Ekechukwu, Theodore
Spring I 2022	SW	3530	SW with Military, Vets, Family	8	Aklamanu, Isaac R.
Spring I 2022	SW	6440	Trauma and Recovery	8	Hicks, Stephanie L.
Spring I 2022	THEA	1030	Introduction to Theatre	26	Ray, John A.
Spring II 2022	ACCT	2020	Principles of Accounting II	18	Brown, Pennye K.
Spring II 2022	APSU	1000	Freshmen Seminar	10	Choate, Connie D.
Spring II 2022	APSU	1000	Freshmen Seminar	14	Zanders, Tina I.
Spring II 2022	APSU	1000	Freshmen Seminar	17	Zanders, Tina I.
Spring II 2022	ART	1035	Introduction to Art	8	Stanley, Travis A.
Spring II 2022	ART	1035	Introduction to Art	12	Stanley, Travis A.
Spring II 2022	ART	1035	Introduction to Art	15	Hafera, Alison R.
Spring II 2022	ART	1035	Introduction to Art	23	Dickins, Michael P.

Spring II 2022	BIOL	2300	Principles of Microbiology	12	Hitz, John R.
Spring II 2022	BIOL	2301	Princ of Microbiology Lab	12	Hitz, John R.
Spring II 2022	BIOL	2010	Human Anatomy and Physiology I	13	Crouse, Christopher T.
Spring II 2022	BIOL	2011	Human Anatomy and Phys I Lab	13	Crouse, Christopher T.
Spring II 2022	BIOL	2020	Humn Anatomy and Physiology II	13	Mudenda, Lwiindi
Spring II 2022	BIOL	2021	Human Anatomy and Phys II Lab	13	Mudenda, Lwiindi
Spring II 2022	BIOL	1011	Introduction to Biology Lab	23	Johnson, Barbara L.
Spring II 2022	BIOL	1010	Introduction to Biology	24	Johnson, Barbara L.
Spring II 2022	BIOL	1040	Human Biology	30	Mummaw, Angela N.
Spring II 2022	BIOL	1041	Human Biology Lab	30	Mummaw, Angela N.
Spring II 2022	СОММ	2045	Public Speaking	15	Fleming, Jennie M.
Spring II 2022	сомм	2045	Public Speaking	15	Fleming, Jennie M.
Spring II 2022	сомм	2045	Public Speaking	17	Zhang, Yunying
Spring II 2022	CRJ	4230	CRJ in Popular Culture	1	Kienzle, Megan R.
Spring II 2022	CRJ	5150	Correctional Ideology	3	Ferdik, Frank V.
Spring II 2022	CRJ	4110	Am Courts and Judicial Process	3	Geeting, Cameron W.
Spring II 2022	CRJ	4200	Spec Topics-Criminal Justice	3	McGruder, Chinyere O.
Spring II 2022	CRJ	4300	Advanced Criminology	3	Whiteford, Sarah
Spring II 2022	CRJ	5230	Criminal Just in Pop Culture	5	Kienzle, Megan R.
Spring II 2022	CRJ	2010	Criminal Law	6	Geeting, Cameron W.
Spring II 2022	CRJ	3210	Medico Legal Forensics	6	Staples, Deanna J.
Spring II 2022	CRJ	2400	Terrorism Understanding	6	Wright, Christopher J.
Spring II 2022	CRJ	5350	Ethics in the Crim Just System	7	Genis, John M.
Spring II 2022	CRJ	2020	Research Methods-Crim Justice	7	McKee, Adam J.
Spring II 2022	CRJ	4125	Intelligence Analysis	7	Staples, Deanna J.
Spring II 2022	CRJ	1010	Intro to Criminal Justice	8	Cushman, Bobby G.
Spring II 2022	CRJ	3140	Private Security and the Law	8	Frogge, George M.
Spring II 2022	CRJ	3030	Terrorism and the Law	9	Prescott, James F.
Spring II 2022	CRJ	4000	Law Enforcement Admin	10	Cushman, Bobby G.
Spring II 2022	CRJ	2000	Introduction to Criminology	10	Fernandez, Dano K.
Spring II 2022	CRJ	3440	Crime Prevention	10	O'Connor, Thomas R.
Spring II 2022	CSCI	1005	Intro to Informatin Technology	3	Bolander, Calvin G.
Spring II 2022	CSCI	1000	Intro to Computer Applications	6	McCutchen, Antonio L.
Spring II 2022	CULA	2340	Human Resource Management	6	Choate, Corey
Spring II 2022	CULA	2331	Cooking for Special Diets	6	Coy, Jason J.
Spring II 2022	CULA	1340	Dining Room Service	8	Graben, John R.
Spring II 2022	DANC	1200	Introduction to Dance	7	Walker, Ayo
Spring II 2022	DANC	1200	Introduction to Dance	10	Hayes, Marcus
Spring II 2022	ECON	2200	Principles of Microeconomics	12	Biser, Jennis J.
Spring II 2022	EDUC	5730	School and Community Relations	17	Thompson, James M.
Spring II 2022	EDUC	5750	Sch Finance and Bus Mgmt	17	Wilson, Tesia D.
Spring II 2022	EDUC	5730	School and Community Relations	19	Alves, Kelly P.

Spring II 2022	EDUC	5750	Sch Finance and Bus Mgmt	19	Cheesman, Christine L.
Spring II 2022	EDUC	5730	School and Community Relations	20	Funderburk, Rachel
Spring II 2022	EDUC	5750	Sch Finance and Bus Mgmt	20	Harden, Crystal K.
Spring II 2022	EDUC	5750	Sch Finance and Bus Mgmt	21	Harden, Crystal K.
Spring II 2022	EDUC	5730	School and Community Relations	22	Sener, Kenan
Spring II 2022	EDUC	5730	School and Community Relations	22	Thompson, James M.
Spring II 2022	EDUC	5750	Sch Finance and Bus Mgmt	23	Frost, Mandy J.
Spring II 2022	ENGL	1010	English Composition I	2	Arkovitz, Stuart J.
Spring II 2022	ENGL	1010	English Composition I	2	Holtsberry, Teresa J.
Spring II 2022	ENGL	1010	English Composition I	2	Holtsberry, Teresa J.
Spring II 2022	ENGL	1010	English Composition I	2	Holtsberry, Teresa J.
Spring II 2022	ENGL	1020	English Composition II	8	DeVault, Michael S.
Spring II 2022	ENGL	1020	English Composition II	9	Campbell Field, Jenna Leigh A.
Spring II 2022	ENGL	2330	Topics in World Literature	10	Emery, M T.
Spring II 2022	ENGL	1020	English Composition II	10	Sakwe, Joyce K.
Spring II 2022	ENGL	1010	English Composition I	16	Flynn, John D.
Spring II 2022	ENGL	1010	English Composition I	16	Holtsberry, Teresa J.
Spring II 2022	ENGL	1010	English Composition I	16	Holtsberry, Teresa J.
Spring II 2022	ENGL	2330	Topics in World Literature	17	McKeever, Diane L.
Spring II 2022	ENGL	1020	English Composition II	18	Grisham, Joanna L.
Spring II 2022	ENGL	1020	English Composition II	18	Vaughan, Michael L.
Spring II 2022	ENGL	2330	Topics in World Literature	19	DeVault, Michael S.
Spring II 2022	ENGL	2330	Topics in World Literature	20	Clark, Sherry O.
Spring II 2022	ENGL	2330	Topics in World Literature	20	Sorenson, Karen D.
Spring II 2022	ENGL	2330	Topics in World Literature	23	Grisham, Joanna L.
Spring II 2022	ENGT	2840	Construction Codes and Stndrds	2	Abert, George W.
Spring II 2022	ENGT	2310	Automotive Electronic Systems	2	Byrd, John L.
Spring II 2022	ENGT	4290	Mechatronics Capstone	3	Anderson, Matthew S.
Spring II 2022	ENGT	3840	Dynamics	3	Blake, John W.
Spring II 2022	ENGT	4390	Automotive Capstone Project	3	Byrd, John L.
Spring II 2022	ENGT	2700	Construction Estimating	4	Abert, George W.
Spring II 2022	ENGT	4890	Manufacturing Capstone	4	Alberd, Jody L.
Spring II 2022	ENGT	4800	Machine Design	6	Blake, John W.
Spring II 2022	ENGT	4220	Communication Systems II	8	Haider, Md Ali
Spring II 2022	ENGT	1400	Applied Calculus for ENGT Tech	12	Alberd, Jody L.
Spring II 2022	ENGT	4150	Program Logic Controls	13	Haider, Md Ali
Spring II 2022	ENGT	3010	Engineering Economics	23	Aklile, Mel
Spring II 2022	ENGT	3010	Engineering Economics	23	Aklile, Mel
Spring II 2022	GEOL	1050	Historical Geology	9	McKelvey, Matthew A.
Spring II 2022	GEOL	1051	Historical Geology Lab	9	McKelvey, Matthew A.
Spring II 2022	HIST	2320	Modern World History	9	Boone, Robert A.
Spring II 2022	HIST	2020	Modern United States History	9	Culver, Gregory K.

	_		1	•	
Spring II 2022	HIST	2020	Modern United States History	10	Gillis, Gregory R.
Spring II 2022	HIST	2010	Early United States History	11	Culver, Gregory K.
Spring II 2022	HIST	2020	Modern United States History	15	Drummond, Benjamin T.
Spring II 2022	HIST	2310	Early World History	19	Broggie, Matthew D.
Spring II 2022	HIST	2320	Modern World History	20	Banerjee, Somaditya
Spring II 2022	HIST	2020	Modern United States History	23	Butts, Michele T.
Spring II 2022	HIST	2010	Early United States History	25	Briggs, Pamela R.
Spring II 2022	HIST	2010	Early United States History	25	Drummond, Benjamin T.
Spring II 2022	HOSP	4880	Intern in Hospitality Industry	2	Choate, Corey
Spring II 2022	LDSP	5210	Globalizatn and the Profession	1	Rose, Kevin J.
Spring II 2022	LDSP	5410	Grant Administration	2	Myers, Jacqueline A.
Spring II 2022	LDSP	3090	Survey of the Legal Process	3	Alexander, Deanna A.
Spring II 2022	LDSP	3130	Judgment and Decision Making	5	Bateman, Darci L.
Spring II 2022	LDSP	3620	Profesnal and Public Relation	5	Comer, Tracy T.
Spring II 2022	LDSP	5200	Org Culture, Politics, Change	5	Denton, David W.
Spring II 2022	LDSP	3090	Survey of the Legal Process	7	Alexander, Deanna A.
Spring II 2022	LDSP	4990	Organizational Admin Capstone	7	Earnest, Melissa W.
Spring II 2022	LDSP	5060	Comm Strategies for Leaders	9	Earnest, Melissa W.
Spring II 2022	LDSP	3030	Organizational Team Building	11	Smalley, Khandra R.
Spring II 2022	LDSP	5160	Organizational Strategy	13	Richardson, Paul W.
Spring II 2022	LDSP	5310	Community Leadership	15	Reagan, Carmen C.
Spring II 2022	LDSP	2100	Foundations of Leadership	21	Richardson, Paul W.
Spring II 2022	MATH	1530	Elements of Statistics	1	Smyth, Ellen G.
Spring II 2022	MATH	1530	Elements of Statistics	1	Smyth, Ellen G.
Spring II 2022	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring II 2022	MATH	1530	Elements of Statistics	3	Smyth, Ellen G.
Spring II 2022	MATH	1530	Elements of Statistics	4	Smyth, Ellen G.
Spring II 2022	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Spring II 2022	MATH	1730	Precalculus	12	Garwood, John J.
Spring II 2022	MATH	1710	Precalculus Algebra	14	
Spring II 2022	MATH	1530	Elements of Statistics	14	
Spring II 2022	MATH	1530	Elements of Statistics	15	Sanders, James H.
Spring II 2022	MGT	5010	Business Foundations	6	Lean, Emily R.
Spring II 2022	MGT	5040	Leader and Organiz Dynamics	8	Morrison, Eric M.
Spring II 2022	MGT	1110	Introduction to Business	9	Wiggins, Kimberly B.
Spring II 2022	MGT	5020	Mgr Use of Financial Reports	11	Cockrell, Susan R.
Spring II 2022	MGT	5030	Tech and Info Systems Mgt	21	Barr, Michael P.
Spring II 2022	MGT	5070	Legal Issues in Hum Res Mgt	26	Miller, Gloria J.
Spring II 2022	MKT	2010	Principles of Marketing	23	Wright, Jo Dee W.
Spring II 2022	MT	2270	Business Ethics	1	Halliman, Robert W.
Spring II 2022	MUS	1030	Introduction to Music	16	Johnston, Robbin L.
Spring II 2022	MUS	1030	Introduction to Music	22	Crane, Emily H.
<u> </u>					

Spring II 2022	NURS	3380	Pathophysiology for RNs	3	Ellison, Deborah L.
Spring II 2022	NURS	3300	Concepts Prof Nursing for RNs	3	Wilson, Debra R.
Spring II 2022	NURS	3390	Nursing Assessment for RNs	8	Cavallo, Jessica
Spring II 2022	NURS	3391	Nursing Assessment for RNs Lab	8	Cavallo, Jessica
Spring II 2022	NURS	4371	Leadership for RNs Clinical	8	Robertson, Elwanda F.
Spring II 2022	NURS	4351	Community Nursing-RNs Clinical	11	Thede, Nicole L.
Spring II 2022	NURS	3310	Nursing Research for RNs	17	McFadden, Karen R.
Spring II 2022	NURS	4371	Leadership for RNs Clinical	19	Clark, Terri A.
Spring II 2022	NURS	4380	Trends and Issues for RNs	19	Ellison, Deborah L.
Spring II 2022	PHYS	2020	College Physics II	15	Smith, Gordon P.
Spring II 2022	PHYS	2021	College Physics II Lab	15	Smith, Gordon P.
Spring II 2022	PM	3200	Public Sector Management	1	Butts, Charles W.
Spring II 2022	PM	3235	Public Policy Analysis	5	McGruder, Chinyere O.
Spring II 2022	PM	4450	Train and Dev Publc Sector NFP	5	Waheeduzzaman, M D.
			Response and Recov Emrgncy		
Spring II 2022	PM	3002	Mgt	10	Waheeduzzaman, M D.
Spring II 2022	POLS	3010	Comparative Politics	5	Gregg, Anna N.
Spring II 2022	PSYC	4641	Research Experience	1	Hock, Brian J.
Spring II 2022	PSYC	4641	Research Experience	1	Truhon, Stephen A.
Spring II 2022	PSYC	4360	Intro to Psychopathology	6	Russell, Jane E.
Spring II 2022	PSYC	3500	Consumer Psychology	8	Roberts, Charity A.
Spring II 2022	PSYC	3200	Adolescent Development	13	Poole, Julee S.
Spring II 2022	PSYC	3110	Child Development	15	Brooks, Lisa D.
Spring II 2022	PSYC	1030	Introduction to Psychology	16	Truhon, Stephen A.
Spring II 2022	PSYC	1030	Introduction to Psychology	23	Poole, Julee S.
Spring II 2022	PSYC	3100	Developmental Psychology	23	Russell, Jane E.
Spring II 2022	SOC	3150	Social Psy of Everyday Life	9	Steele, David F.
Spring II 2022	SOC	3080	Gender and Sexualities	10	Tuttle, Annie M.
Spring II 2022	SOC	2900	Marriage and the Family	17	Ekechukwu, Theodore
Spring II 2022	SOC	1010	Introduction to Sociology	25	Ekechukwu, Theodore
Spring II 2022	THEA	1030	Introduction to Theatre	19	Rennerfeldt, Noel D.
Summer III 2022	APSU	1000	Freshmen Seminar	7	Zanders, Tina I.
Summer III 2022	APSU	1000	Freshmen Seminar	19	Drummond, Benjamin T.
Summer III 2022	ART	1035	Introduction to Art	23	Dickins, Michael P.
Summer III 2022	AVI	2140	Instrument Flight Oper Lab II	0	STAFF
Summer III 2022	BIOL	2300	Principles of Microbiology	0	STAFF
Summer III 2022	BIOL	2301	Princ of Microbiology Lab	0	STAFF
Summer III 2022	BIOL	2301	Princ of Microbiology Lab	1	STAFF
Summer III 2022	BIOL	2300	Principles of Microbiology	5	STAFF
Summer III 2022	BIOL	2301	Princ of Microbiology Lab	5	STAFF
Summer III 2022	BIOL	2010	Human Anatomy and Physiology I	10	Crouse, Christopher T.
Summer III 2022	BIOL	2011	Human Anatomy and Phys I Lab	10	Crouse, Christopher T.
Summer III 2022	BIOL	2020	Humn Anatomy and Physiology II	10	STAFF

Summer III 2022	BIOL	2021	Human Anatomy and Phys II Lab	10	STAFF
Summer III 2022	BIOL	1010	Introduction to Biology	12	Johnson, Barbara L.
Summer III 2022	BIOL	1011	Introduction to Biology Lab	14	Johnson, Barbara L.
Summer III 2022	BIOL	1041	Human Biology Lab	14	Taylor, Cindy L.
Summer III 2022	BIOL	1040	Human Biology	16	Taylor, Cindy L.
Summer III 2022	сомм	2045	Public Speaking	11	Fleming, Jennie M.
Summer III 2022	сомм	2045	Public Speaking	11	Fleming, Jennie M.
Summer III 2022	CRJ	4860	Crim Just Internship and Pract	0	STAFF
Summer III 2022	CRJ	4860	Crim Just Internship and Pract	0	STAFF
Summer III 2022	CRJ	4250	Serial Murder	9	Culhane, Scott E.
Summer III 2022	CRJ	5200	Special Topics in Crim Justice	11	Culhane, Scott E.
Summer III 2022	CRJ	4030	Comparative Criminal Justice	12	Wright, Christopher J.
Summer III 2022	CRJ	5030	Comparative Criminal Justice	15	Wright, Christopher J.
Summer III 2022	CULA	2390	Culinary Capstone	0	Graben, John R.
Summer III 2022	CULA	1200	Sanitation and Food Safety	0	STAFF
Summer III 2022	CULA	1200	Sanitation and Food Safety	3	Choate, Corey
Summer III 2022	CULA	2250	Professional Catering	3	Coy, Jason J.
Summer III 2022	CULA	2376	International Food	3	Coy, Jason J.
Summer III 2022	ECON	2100	Principles of Macroeconomics	14	Hampton, Matt
Summer III 2022	ENGL	2330	Topics in World Literature	1	STAFF
Summer III 2022	ENGL	1010	English Composition I	4	Holtsberry, Teresa J.
Summer III 2022	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Summer III 2022	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Summer III 2022	ENGL	2330	Topics in World Literature	10	Clark, Sherry O.
Summer III 2022	ENGL	2330	Topics in World Literature	17	McKeever, Diane L.
Summer III 2022	ENGL	1010	English Composition I	19	DeVault, Michael S.
Summer III 2022	ENGL	1020	English Composition II	19	Vaughan, Michael L.
Summer III 2022	ENGL	1020	English Composition II	21	Arkovitz, Stuart J.
Summer III 2022	ENGL	2330	Topics in World Literature	31	DeVault, Michael S.
Summer III 2022	ENGT	2010	DC Circuits and Applications	0	STAFF
Summer III 2022	ENGT	2020	Robotics Fundamentals	0	STAFF
Summer III 2022	ENGT	1720	Plane Surveying	3	Daniel, Timothy M.
Summer III 2022	ENGT	4330	Advanced Hybrid Vehicle System	5	Byrd, John L.
Summer III 2022	ENGT	3720	Architectural Design	6	, .
Summer III 2022	ENGT	3050	Problem Solving in ENGT Tech		Abert, George W. Blake, John W.
Summer III 2022	ENGT		Computer Integrated Manufactur	6	Byrd, John L.
		4850	' '	7	, .
Summer III 2022	ENGT	4250	Linear Elctrn and Capstone Exp	/	Haider, Md Ali
Summer III 2022	ENGT	2730	Intro to Solid Modeling	8	Blake, John W.
Summer III 2022	ENGT	2030	AC Circuits and Applications	8	Manimaran, Ravi C.
Summer III 2022	ENGT	4210	Control Systems	12	Manimaran, Ravi C.
Summer III 2022	GEOL	1040	Physical Geology	2	McKelvey, Matthew A.
Summer III 2022	GEOL	1041	Physical Geology Lab	2	McKelvey, Matthew A.

Summer III 2022	HIST	2010	Early United States History	5	Culver, Gregory K.
Summer III 2022	HIST	2310	Early World History	14	Banerjee, Somaditya
Summer III 2022	HIST	2020	Modern United States History	15	Culver, Gregory K.
Summer III 2022	HIST	2320	Modern World History	15	Steinberg, John W.
Summer III 2022	HIST	2020	Modern United States History	17	Layton, Brandon K.
Summer III 2022	HIST	2010	Early United States History	19	Tanner, Kevin P.
Summer III 2022	HOSP	4880	Intern in Hospitality Industry	1	Self, Timothy T.
Summer III 2022	LDSP	5330	Research Methods	1	Hulsart, Robyn W.
Summer III 2022	LDSP	5050	Issues and Ethics	2	Evans, Sue C.
Summer III 2022	LDSP	5120	Develop Strategy for Organizat	3	Woods, Kathryn H.
Summer III 2022	LDSP	3240	Fin Measure, Analysis, Report	4	Bruce, Michelle K.
Summer III 2022	LDSP	5350	Diversity in the Workplace	4	Evans, Sue C.
Summer III 2022	LDSP	3020	·	7	Alexander, Deanna A.
	LDSP		Managing Info Technology	-	·
Summer III 2022		2100	Foundations of Leadership	8	Halliman, Robert W.
Summer III 2022	LDSP	4400	Strategic Planning	9	Bateman, Darci L.
Summer III 2022	LDSP	3060	Organizational Ethics	12	Hulsart, Robyn W.
Summer III 2022	LDSP	3050	Cultural Diversity	14	Evans, Sue C.
Summer III 2022	MATH	1010	Math for Society	0	Sanders, James H.
Summer III 2022	MATH	1010	Math for Society	2	Sanders, James H.
Summer III 2022	MATH	1010	Math for Society	2	Sanders, James H.
Summer III 2022	MATH	1530	Elements of Statistics	8	Amusan, Ibukun O.
Summer III 2022	MATH	1530	Elements of Statistics	8	Amusan, Ibukun O.
Summer III 2022	MATH	1530	Elements of Statistics	9	Amusan, Ibukun O.
Summer III 2022	MATH	1530	Elements of Statistics	16	Smyth, Ellen G.
Summer III 2022	MATH	1710	Precalculus Algebra	16	Turner, Tyler L.
Summer III 2022	MGT	5010	Business Foundations	3	Lean, Emily R.
Summer III 2022	MGT	5140	Leadership and Power	8	Morrison, Eric M.
Summer III 2022	MGT	5810	Issues in Strategic MGT	10	Lean, Emily R.
Summer III 2022	MGT	5060	Motivational Systems	15	McCarthy, Victoria M.
Summer III 2022	MUS	1030	Introduction to Music	18	Foster, Korre D.
			Wound Care Management for	_	
Summer III 2022	NURS	3344	RNs	0	STAFF
Summer III 2022	NURS	4380	Trends and Issues for RNs	2	Ellison, Deborah L.
Summer III 2022	NURS	3300	Concepts Prof Nursing for RNs	2	Wilson, Debra R.
Summer III 2022	NURS	3341	Holistic Nursing for RNs	2	Wilson, Debra R.
Summer III 2022	NURS	3380	Pathophysiology for RNs	5	Ellison, Deborah L.
Summer III 2022	NURS	3390	Nursing Assessment for RNs	8	Ruffin, Tasha D.
Summer III 2022	NURS	3391	Nursing Assessment for RNs Lab	8	Ruffin, Tasha D.
Summer III 2022	NURS	3310	Nursing Research for RNs	14	Binford, Leslie W.
Summer III 2022	PSYC	1030	Introduction to Psychology	15	Walker, Leah B.
Summer III 2022	SOC	1010	Introduction to Sociology	15	Ring-Ramirez, Misty D.
Fall I 2022	AAST	2200	Intro African American Studies	2	Amos, Ebone C.
Fall I 2022	ACCT	2010	Principles of Accounting I	4	Davidson, Lesley H.

Fall I 2022	ACCT	201L	Principles of Accounting I Lab	4	Davidson, Lesley H.
Fall I 2022	APSU	1000	Freshmen Seminar	0	STAFF
Fall I 2022	APSU	1000	Freshmen Seminar	0	STAFF
Fall I 2022	APSU	1000	Freshmen Seminar	4	Zanders, Tina I.
Fall I 2022	APSU	1000	Freshmen Seminar	13	Roberts, Marisa C.
Fall I 2022	ART	1035	Introduction to Art	0	STAFF
Fall I 2022	ART	1035	Introduction to Art	14	STAFF
Fall I 2022	ASTR	1010	Planetary Astronomy	7	Buckner, Spencer L.
Fall I 2022	ASTR	1011	Planetary Astronomy Lab	7	Buckner, Spencer L.
Fall I 2022	BIOL	2010	Human Anatomy and Physiology I	8	STAFF
Fall I 2022	BIOL	2011	Human Anatomy and Phys I Lab	8	STAFF
Fall I 2022	BIOL	2020	Humn Anatomy and Physiology II	8	STAFF
Fall I 2022	BIOL	2021	Human Anatomy and Phys II Lab	8	STAFF
Fall I 2022	BIOL	1011	Introduction to Biology Lab	14	STAFF
Fall I 2022	BIOL	1010	Introduction to Biology	15	STAFF
Fall I 2022	COMM	2045	Public Speaking	0	STAFF
Fall I 2022	COMM	2045	Public Speaking	4	STAFF
Fall I 2022	COMM	2045	Public Speaking	8	STAFF
Fall I 2022	CRJ	1010	Intro to Criminal Justice	0	Cushman, Bobby G.
Fall I 2022	CRJ	4860	Crim Just Internship and Pract	0	Ferdik, Frank V.
Fall I 2022	CRJ	4860	Crim Just Internship and Pract	0	Ferdik, Frank V.
Fall I 2022	CRJ	4200	Spec Topics-Criminal Justice	0	McGruder, Chinyere O.
Fall I 2022	CRJ	4125	Intelligence Analysis	0	O'Connor, Thomas R.
Fall I 2022	CRJ	2010	Criminal Law	1	Geeting, Cameron W.
Fall I 2022	CRJ	3100	Fundamentals of Cybercrime	1	Genis, John M.
Fall I 2022	CRJ	2400	Terrorism Understanding	1	Wright, Christopher J.
Fall I 2022	CRJ	3220	Criminal Investigations	3	Kienzle, Megan R.
Fall I 2022	CRJ	2000	Introduction to Criminology	3	Whiteford, Sarah
Fall I 2022	CRJ	4140	Homeland Security Law	4	Geeting, Cameron W.
Fall I 2022	CRJ	2020	Research Methods-Crim Justice	4	McKee, Adam J.
Fall I 2022	CRJ	5100	Issues in Homeland Security	5	Ferdik, Frank V.
Fall I 2022	CRJ	4220	White Collar Crime	5	Leimberg, Anna
Fall I 2022	CRJ	3020	Criminal Evidence Procedure	8	Prescott, James F.
Fall I 2022	CRJ	3130	Policing in America	10	Frogge, George M.
Fall I 2022	CRJ	5130	Theories and Pract of Police	10	Frogge, George M.
Fall I 2022	CRJ	5011	Issues in Criminal Justice	11	Whiteford, Sarah
Fall I 2022	CULA	1310	Fundamentals of Baking	3	STAFF
Fall I 2022	CULA	2300	Food and Beverage Management	3	STAFF
Fall I 2022	CULA	2375	Purchasing and Cost Control	4	STAFF
Fall I 2022	CULA	1320	Culinary I (Fundamentals)	5	STAFF
Fall I 2022	DANC	1200	Introduction to Dance	3	STAFF
Fall I 2022	ECON	2100	Principles of Macroeconomics	9	Biser, Jennis J.

Fall I 2022	EDUC	5710	Intro to School Leadership	0	STAFF
Fall I 2022	EDUC	5710	Intro to School Leadership	0	STAFF
Fall I 2022	EDUC	5710	Intro to School Leadership	0	STAFF
Fall I 2022	EDUC	5710	Intro to School Leadership	0	STAFF
Fall I 2022	EDUC	5710	Intro to School Leadership	0	STAFF
Fall I 2022	EDUC	5780	School Law and Ethics	0	STAFF
Fall I 2022	EDUC	5780	School Law and Ethics	0	STAFF
Fall I 2022	EDUC	5780	School Law and Ethics	0	STAFF
Fall I 2022	EDUC	5780	School Law and Ethics	0	STAFF
Fall I 2022	EDUC	5780	School Law and Ethics	0	STAFF
Fall I 2022	ENGL	1010	English Composition I	0	Holtsberry, Teresa J.
Fall I 2022	ENGL	1020	English Composition II	1	Vaughan, Michael L.
Fall I 2022	ENGL	2330	Topics in World Literature	2	Emery, M T.
Fall I 2022	ENGL	1010	English Composition I	2	Sakwe, Joyce K.
Fall I 2022	ENGL	1010	English Composition I	2	Sakwe, Joyce K.
Fall I 2022	ENGL	1020	English Composition II	3	Holtsberry, Teresa J.
Fall I 2022	ENGL	2330	Topics in World Literature	3	McKeever, Diane L.
Fall I 2022	ENGL	2330	Topics in World Literature	4	McKeever, Diane L.
Fall I 2022	ENGL	1020	English Composition II	4	Vaughan, Michael L.
Fall I 2022	ENGL	1020	English Composition II	5	Emery, M T.
Fall I 2022	ENGL	2330	Topics in World Literature	5	Fox, Kristine K.
Fall I 2022	ENGL	1020	English Composition II	8	Grisham, Joanna L.
Fall I 2022	ENGL	1010	English Composition I	8	Holtsberry, Teresa J.
Fall I 2022	ENGL	1010	English Composition I	8	Holtsberry, Teresa J.
Fall I 2022	ENGL	2330	Topics in World Literature	10	Fox, Kristine K.
Fall I 2022	ENGT	1000	Intro to ENGT	2	STAFF
Fall I 2022	ENGT	3130	Additive Manufacture Tech	2	STAFF
Fall I 2022	ENGT	4880	Refrig Machines and Power Sys	3	Blake, John W.
Fall I 2022	ENGT	2010	DC Circuits and Applications	4	Manimaran, Ravi C.
Fall I 2022	ENGT	2000	Manufacturing Processes	5	Byrd, John L.
Fall I 2022	ENGT	2200	Electronics Fundamentals I	6	Haider, Md Ali
Fall I 2022	ENGT	3050	Problem Solving in ENGT Tech	8	Blake, John W.
Fall I 2022	ENGT	2220	Digital Design I	9	Williams, Thomas J.
Fall I 2022	ENGT	3040	Power Transfer	17	Byrd, John L.
Fall I 2022	FREN	1010	Introductory French I	1	Sorenson, Karen D.
Fall I 2022	GEOL	1040	Physical Geology	1	McKelvey, Matthew A.
Fall I 2022	GEOL	1041	Physical Geology Lab	1	McKelvey, Matthew A.
Fall I 2022	HIST	2020	Modern United States History	0	Gillis, Gregory R.
Fall I 2022	HIST	2310	Early World History	1	Boone, Robert A.
Fall I 2022	HIST	2010	Early United States History	1	Culver, Gregory K.
Fall I 2022	HIST	2010	Early United States History	4	Briggs, Pamela R.
Fall I 2022	HIST	2020	Modern United States History	4	Culver, Gregory K.

Fall I 2022	HIST	2310	Early World History	5	STAFF
Fall I 2022	HIST	2320	Modern World History	5	STAFF
Fall I 2022	HIST	2010	Early United States History	10	Drummond, Benjamin T.
Fall I 2022	HIST	2020	Modern United States History	11	Gillis, Gregory R.
Fall I 2022	HOSP	3840	Restaurant/Food Service Admin	0	STAFF
Fall I 2022	LDSP	4220	White Collar Crime	0	STAFF
Fall I 2022	LDSP	2100	Foundations of Leadership	1	STAFF
Fall I 2022	LDSP	3010	Management in Organizations	1	STAFF
Fall I 2022	LDSP	3030	Organizational Team Building	1	STAFF
Fall I 2022	LDSP	3150	Leadership Power	1	STAFF
Fall I 2022	LDSP	3240	Fin Measure, Analysis, Report	1	STAFF
Fall I 2022	LDSP	5150	Power, Ethics and Leadership	1	STAFF
Fall I 2022	LDSP	3090	Survey of the Legal Process	2	STAFF
Fall I 2022	LDSP	5105	Projct Planning and Scheduling	2	STAFF
Fall I 2022	LDSP	5140	Influence and Persuasion	2	STAFF
Fall I 2022	LDSP	5300	Best Practices in Leadership	2	STAFF
Fall I 2022	LDSP	5700	Conflict Mgmt and Negotiation	2	STAFF
Fall I 2022	LDSP	3070	Professional Development	4	STAFF
Fall I 2022	LDSP	4020	Written Professional Comm	4	STAFF
Fall I 2022	LDSP	5350	Diversity in the Workplace	6	STAFF
Fall I 2022	LDSP	3760	Research Mthds in Ldsp and Org	7	STAFF
Fall I 2022	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall I 2022	MATH	1530	Elements of Statistics	1	Smyth, Ellen G.
Fall I 2022	MATH	1530	Elements of Statistics	1	Smyth, Ellen G.
Fall I 2022	MATH	1530	Elements of Statistics	3	Sanders, James H.
Fall I 2022	MATH	1530	Elements of Statistics	4	Sanders, James H.
Fall I 2022	MATH	1530	Elements of Statistics	4	Sanders, James H.
Fall I 2022	MATH	1530	Elements of Statistics	4	Smyth, Ellen G.
Fall I 2022	MATH	1530	Elements of Statistics	7	Smyth, Ellen G.
Fall I 2022	MATH	1710	Precalculus Algebra	9	STAFF
Fall I 2022	MGT	5010	Business Foundations	2	Lean, Emily R.
Fall I 2022	MGT	2010	Prin of Mgt and Orgnztnl Behav	4	Jamieson-Wilson, Laurel N.
Fall I 2022	MGT	5080	Human Resource Issues for Mgr	10	Miller, Gloria J.
Fall I 2022	MGT	5030	Tech and Info Systems Mgt	12	Barr, Michael P.
Fall I 2022	MGT	5150	Contemporary Leaders	14	Covella, Gary A.
Fall I 2022	MGT	5000	Applied Business Research	14	Tilooby, Al
Fall I 2022	MT	1000	Intro to Business Environment	0	STAFF
Fall I 2022	MT	2550	Small Business Operation	0	STAFF
Fall I 2022	MUS	1030	Introduction to Music	3	STAFF
Fall I 2022	MUS	1030	Introduction to Music	10	STAFF
Fall I 2022	NURS	4350	Community Nursing for RNs	0	STAFF
Fall I 2022	NURS	4370	Leadership for RNs	0	STAFF

Fall I 2022	NURS	3300	Concepts Prof Nursing for RNs	1	STAFF
			Wound Care Management for		
Fall I 2022	NURS	3344	RNs	2	STAFF
Fall I 2022	NURS	3343	Emergency Room Nursing for RNs	3	STAFF
Fall I 2022	NURS	3380	Pathophysiology for RNs	5	STAFF
Fall I 2022	NURS	3341	Holistic Nursing for RNs	6	STAFF
Fall I 2022	NURS	4370	Leadership for RNs	9	STAFF
Fall I 2022	NURS	4350	Community Nursing for RNs	10	STAFF
Fall I 2022	PHYS	2010	College Physics I	8	Smith, Gordon P.
Fall I 2022	PHYS	2011	College Physics I Lab	8	Smith, Gordon P.
Fall I 2022	PM	4120	Organization Theory and Behav	0	Butts, Charles W.
Fall I 2022	PM	4320	Administrative Law	0	McGruder, Chinyere O.
Fall I 2022	PM	3200	Public Sector Management	0	Waheeduzzaman, M D.
Fall I 2022	PM	3140	Introduction to Legal Process	1	McGruder, Chinyere O.
Fall I 2022	PM	3005	Understanding the NIMS and ICS	2	Prescott, James F.
Fall I 2022	POLS	2000	Introduction to Politics	0	Kenney, Matthew T.
Fall I 2022	POLS	2070	International Politics	1	Gregg, Anna N.
Fall I 2022	PSYC	3500	Consumer Psychology	1	Roberts, Charity A.
Fall I 2022	PSYC	4360	Intro to Psychopathology	1	Russell, Jane E.
Fall I 2022	PSYC	3100	Developmental Psychology	3	Poole, Julee S.
Fall I 2022	PSYC	3110	Child Development	4	Brooks, Lisa D.
Fall I 2022	PSYC	3330	Social Psychology	4	Poole, Julee S.
Fall I 2022	PSYC	1030	Introduction to Psychology	8	Russell, Jane E.
Fall I 2022	SOC	1010	Introduction to Sociology	5	Ekechukwu, Theodore
Fall I 2022	THEA	1030	Introduction to Theatre	7	STAFF
Fall II 2022	ACCT	2020	Principles of Accounting II	3	Thayer, Jennifer D.
Fall II 2022	APSU	1000	Freshmen Seminar	0	STAFF
Fall II 2022	APSU	1000	Freshmen Seminar	0	Zanders, Tina I.
Fall II 2022	APSU	1000	Freshmen Seminar	2	Brown, Leigh A.
Fall II 2022	ART	1035	Introduction to Art	0	STAFF
Fall II 2022	ART	1035	Introduction to Art	1	STAFF
Fall II 2022	ART	1035	Introduction to Art	2	STAFF
Fall II 2022	BIOL	1110	General Biology I	4	STAFF
Fall II 2022	BIOL	1111	General Biology I Lab	4	STAFF
Fall II 2022	BIOL	2010	Human Anatomy and Physiology I	5	STAFF
Fall II 2022	BIOL	2011	Human Anatomy and Phys I Lab	5	STAFF
Fall II 2022	BIOL	2020	Humn Anatomy and Physiology II	5	STAFF
Fall II 2022	BIOL	2021	Human Anatomy and Phys II Lab	5	STAFF
Fall II 2022	BIOL	1010	Introduction to Biology	6	STAFF
Fall II 2022	BIOL	1011	Introduction to Biology Lab	7	STAFF
Fall II 2022	BIOL	2300	Principles of Microbiology	7	STAFF
Fall II 2022	BIOL	2301	Princ of Microbiology Lab	7	STAFF
Fall II 2022	BIOL	1040	Human Biology	14	Taylor, Cindy L.

Fall II 2022	BIOL	1041	Human Biology Lab	14	Taylor, Cindy L.
Fall II 2022	СОММ	2045	Public Speaking	0	STAFF
Fall II 2022	СОММ	2045	Public Speaking	1	STAFF
Fall II 2022	COMM	2045	Public Speaking	6	STAFF
Fall II 2022	CRJ	4200	Spec Topics-Criminal Justice	0	Kienzle, Megan R.
Fall II 2022	CRJ	4125	Intelligence Analysis	1	O'Connor, Thomas R.
Fall II 2022	CRJ	2000	Introduction to Criminology	1	Whiteford, Sarah
Fall II 2022	CRJ	4000	Law Enforcement Admin	2	Cushman, Bobby G.
Fall II 2022	CRJ	4040	Global Jihad and Homeland Sec	2	Ferdik, Frank V.
Fall II 2022	CRJ	2010	Criminal Law	2	Geeting, Cameron W.
Fall II 2022	CRJ	1010	Intro to Criminal Justice	2	Leimberg, Anna
Fall II 2022	CRJ	2020	Research Methods-Crim Justice	2	McKee, Adam J.
Fall II 2022	CRJ	4410	Domestic Terrorism	2	Wright, Christopher J.
Fall II 2022	CRJ	3000	Constitutional Law	3	O'Connor, Thomas R.
Fall II 2022	CRJ	4210	Gangs in Society	4	Frogge, George M.
Fall II 2022	CRJ	5110	The American Court	5	Prescott, James F.
Fall II 2022	CRJ	4050	Criminal Profiling	6	Genis, John M.
Fall II 2022	CRJ	5050	Adv Resrch Mthds in Crim Just	7	McKee, Adam J.
Fall II 2022	CRJ	5410	Domestic Terrorism	8	Wright, Christopher J.
Fall II 2022	CSCI	1000	Intro to Computer Applications	0	McCutchen, Antonio L.
Fall II 2022	CSCI	1005	Intro to Informatin Technology	2	Bolander, Calvin G.
Fall II 2022	CULA	2361	Retail Bakery Management	1	STAFF
Fall II 2022	CULA	2370	Bar Service	1	STAFF
Fall II 2022	CULA	1325	Culinary II (Fabrication)	2	STAFF
Fall II 2022	CULA	1330	Garde Manger	2	STAFF
Fall II 2022	DANC	1200	Introduction to Dance	8	STAFF
Fall II 2022	ECON	2200	Principles of Microeconomics	8	Hampton, Matt
Fall II 2022	EDUC	5720	Research and Decision Making	0	STAFF
Fall II 2022	EDUC	5720	Research and Decision Making	0	STAFF
Fall II 2022	EDUC	5720	Research and Decision Making	0	STAFF
Fall II 2022	EDUC	5720	Research and Decision Making	0	STAFF
Fall II 2022	EDUC	5740	Supervision of Curr and Instr	0	STAFF
Fall II 2022	EDUC	5740	Supervision of Curr and Instr	0	STAFF
Fall II 2022	EDUC	5740	Supervision of Curr and Instr	0	STAFF
Fall II 2022	EDUC	5740	Supervision of Curr and Instr	0	STAFF
Fall II 2022	EDUC	5740	Supervision of Curr and Instr	0	STAFF
Fall II 2022	EDUC	5720	Research and Decision Making	2	STAFF
Fall II 2022	ENGL	1010	English Composition I	0	Holtsberry, Teresa J.
Fall II 2022	ENGL	1010	English Composition I	0	Sakwe, Joyce K.
Fall II 2022	ENGL	1020	English Composition II	0	Vaughan, Michael L.
Fall II 2022	ENGL	1020	English Composition II	1	Grisham, Joanna L.
Fall II 2022	ENGL	2330	Topics in World Literature	1	McKeever, Diane L.

Fall II 2022	ENGL	1010	English Composition I	1	Salavo Joyco K
Fall II 2022	ENGL	2330	English Composition I Topics in World Literature	2	Sakwe, Joyce K.
			'		Emery, M T.
Fall II 2022	ENGL	1020	English Composition II	2	Holtsberry, Teresa J.
Fall II 2022	ENGL	2330	Topics in World Literature	5	Fox, Kristine K.
Fall II 2022	ENGL	2330	Topics in World Literature	5	Fox, Kristine K.
Fall II 2022	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Fall II 2022	ENGL	1010	English Composition I	6	Holtsberry, Teresa J.
Fall II 2022	ENGT	3610	Production Operations Mgmt	2	Byrd, John L.
Fall II 2022	ENGT	1020	Comp Aided Design	3	STAFF
Fall II 2022	ENGT	3850	Manufacturing Processes II	4	Byrd, John L.
Fall II 2022	ENGT	2730	Intro to Solid Modeling	5	Blake, John W.
Fall II 2022	ENGT	2240	Electronics Fundamentals II	5	Haider, Md Ali
Fall II 2022	ENGT	2250	Digital Design II	6	Williams, Thomas J.
Fall II 2022	ENGT	2030	AC Circuits and Applications	8	Haider, Md Ali
Fall II 2022	ENGT	3100	Robotic Applications	8	STAFF
Fall II 2022	ENGT	3020	Statics and Strength of Mat	15	Blake, John W.
Fall II 2022	GEOL	1050	Historical Geology	1	McKelvey, Matthew A.
Fall II 2022	GEOL	1051	Historical Geology Lab	1	McKelvey, Matthew A.
Fall II 2022	HIST	2010	Early United States History	0	Culver, Gregory K.
Fall II 2022	HIST	2020	Modern United States History	0	Gillis, Gregory R.
Fall II 2022	HIST	2020	Modern United States History	1	Gillis, Gregory R.
Fall II 2022	HIST	2320	Modern World History	1	STAFF
Fall II 2022	HIST	2020	Modern United States History	2	Culver, Gregory K.
Fall II 2022	HIST	2320	Modern World History	3	Boone, Robert A.
Fall II 2022	HIST	2310	Early World History	3	STAFF
Fall II 2022	HIST	2010	Early United States History	4	Briggs, Pamela R.
Fall II 2022	HIST	2020	Modern United States History	13	Drummond, Benjamin T.
Fall II 2022	HOSP	4830	Hospitality Revenue Cycles	0	STAFF
Fall II 2022	LDSP	5210	Globalizatn and the Profession	0	STAFF
Fall II 2022	LDSP	3130	Judgment and Decision Making	1	STAFF
Fall II 2022	LDSP	4990	Organizational Admin Capstone	1	STAFF
Fall II 2022	LDSP	5200	Org Culture, Politics, Change	1	STAFF
Fall II 2022	LDSP	5250	Gender and Leadership	1	STAFF
Fall II 2022	LDSP	3050	Cultural Diversity	2	STAFF
Fall II 2022	LDSP	3620	Profesnal and Public Relation	2	STAFF
Fall II 2022	LDSP	5130	Ldsp Judgement & Decsn Making	2	STAFF
Fall II 2022	LDSP	3100	Organ Dynamics, Polit, Change	3	STAFF
			<del> </del>	3	
Fall II 2022	LDSP	4400	Strategic Planning		STAFF
Fall II 2022	LDSP	5420	Applied Project Management	3	STAFF
Fall II 2022	LDSP	3020	Managing Info Technology	4	STAFF
Fall II 2022	LDSP	3060	Organizational Ethics	5	STAFF
Fall II 2022	LDSP	5050	Issues and Ethics	6	STAFF

Fall II 2022	LING	506H	Theory in 2nd Lang Acquisition	0	Honea, Katherine M.
Fall II 2022	MATH	1010	Math for Society	0	Sanders, James H.
Fall II 2022	MATH	1530	Elements of Statistics	0	Smyth, Ellen G.
Fall II 2022	MATH	1010	Math for Society	1	Sanders, James H.
Fall II 2022	MATH	1010	Math for Society	1	Sanders, James H.
Fall II 2022	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Fall II 2022	MATH	1530	Elements of Statistics	2	Smyth, Ellen G.
Fall II 2022	MATH	1530	Elements of Statistics	3	Sanders, James H.
Fall II 2022	MATH	1530	Elements of Statistics	4	Sanders, James H.
Fall II 2022	MATH	1530	Elements of Statistics	4	Sanders, James H.
Fall II 2022	MATH	1710	Precalculus Algebra	4	STAFF
Fall II 2022	MATH	1730	Precalculus	4	STAFF
Fall II 2022	MATH	1530	Elements of Statistics	5	Smyth, Ellen G.
Fall II 2022	MATH	1010	Math for Society	8	STAFF
Fall II 2022	MGT	5010	Business Foundations	0	Lean, Emily R.
Fall II 2022	MGT	1110	Introduction to Business	7	Wiggins, Kimberly B.
Fall II 2022	MGT	5160	Employer Labor Relations	10	Miller, Gloria J.
Fall II 2022	MGT	5040	Leader and Organiz Dynamics	13	Melton, Amye M.
Fall II 2022	MGT	5020	Mgr Use of Financial Reports	14	Said, Hassan A.
Fall II 2022	MGT	5810	Issues in Strategic MGT	15	Lean, Emily R.
Fall II 2022	MKT	2010	Principles of Marketing	2	Wright, Jo Dee W.
Fall II 2022	MT	2400	Human Resource MGT	0	STAFF
Fall II 2022	MT	2600	Seminar Special Topics	0	STAFF
Fall II 2022	MT	2270	Business Ethics	1	STAFF
Fall II 2022	MUS	2200	Popular World Music	3	STAFF
Fall II 2022	NSS	1010	Intro to Natnl Security Studie	0	STAFF
Fall II 2022	NURS	3300	Concepts Prof Nursing for RNs	0	STAFF
Fall II 2022	NURS	4351	Community Nursing-RNs Clinical	0	STAFF
Fall II 2022	NURS	4370	Leadership for RNs	0	STAFF
Fall II 2022	NURS	4370	Leadership for RNs	0	STAFF
Fall II 2022	NURS	4371	Leadership for RNs Clinical	0	STAFF
Fall II 2022	NURS	3380	Pathophysiology for RNs	3	STAFF
Fall II 2022	NURS	3390	Nursing Assessment for RNs	5	STAFF
Fall II 2022	NURS	3391	Nursing Assessment for RNs Lab	5	STAFF
Fall II 2022	NURS	3310	Nursing Research for RNs	7	STAFF
Fall II 2022	NURS	4380	Trends and Issues for RNs	7	STAFF
Fall II 2022	NURS	4351	Community Nursing-RNs Clinical	10	STAFF
Fall II 2022	NURS	4371	Leadership for RNs Clinical	10	STAFF
Fall II 2022	PHIL	1040	Intro to Ethics	0	STAFF
Fall II 2022	PHYS	2020	College Physics II	7	Smith, Gordon P.
Fall II 2022	PHYS	2021	College Physics II Lab	7	Smith, Gordon P.
Fall II 2022	PM	3170	Criminal Law	0	McGruder, Chinyere O.

	7	i)	1	1	1
Fall II 2022	PM	3230	Public Personnel Admin	0	Waheeduzzaman, M D.
Fall II 2022	PM	3240	Public Budget and Finance Mgmt	0	Waheeduzzaman, M D.
Fall II 2022	POLS	3200	Politics and Gov in China	0	Gregg, Anna N.
Fall II 2022	POLS	4070	Politics in American States	0	Lyle-Gonga, Marsha C.
Fall II 2022	POLS	3010	Comparative Politics	0	Turner, Paula J.
Fall II 2022	PSYC	3110	Child Development	2	Brooks, Lisa D.
Fall II 2022	PSYC	3500	Consumer Psychology	3	Roberts, Charity A.
Fall II 2022	PSYC	3200	Adolescent Development	4	Poole, Julee S.
Fall II 2022	PSYC	4360	Intro to Psychopathology	4	Russell, Jane E.
Fall II 2022	PSYC	1030	Introduction to Psychology	6	Poole, Julee S.
Fall II 2022	PSYC	3100	Developmental Psychology	6	Russell, Jane E.
Fall II 2022	SOC	2900	Marriage and the Family	2	Ekechukwu, Theodore
Fall II 2022	SOC	1010	Introduction to Sociology	4	Ekechukwu, Theodore
Fall II 2022	THEA	1030	Introduction to Theatre	2	STAFF

<sup>\*</sup> When staff is listed as instructor, the class was canceled or the class is in the future and the instructor has not yet been assigned.

Return to The Austin Peay Center at Ft. Campbell (APCFC)

Appendix C - Full or Partial Programs Offered at the Bibb-White Bluff Civic Center

Full or partial programs offered (as of May 23, 2022):

Coll	lege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
Dock clay of Arts	Philosophy and Religion: Philosophical Studies	Doutiel	750/
Bachelor of Arts	Concentration Philosophy and Religion: Religious	Partial	75%
Bachelor of Science	Studies Concentration Philosophy and Religion: Religious	Partial	75%
Bachelor of Arts	Studies Concentration	Partial	75%

Foreign Language: Classical		
Cultures Concentration	Partial	53%
Foreign Language: Classical Languages Concentration	Partial	53%
Foreign Language: French Concentration	Partial	54%
Foreign Language: German Concentration	Partial	72%
Foreign Language: Spanish Concentration	Partial	60%
Theatre/Dance: Acting Concentration	Partial	61%
Theatre/Dance: Musical Theatre Concentration	Partial	51%
Theatre/Dance: Design Concentration	Partial	53%
Theatre/Dance: Dance Concentration	Partial	59%
Theatre/Dance: Acting Concentration	Partial	52%
Theatre/Dance: Design Concentration	Partial	54%
Theatre/Dance: Dance Concentration	Partial	58%
	Cultures Concentration  Foreign Language: Classical Languages Concentration  Foreign Language: French Concentration  Foreign Language: German Concentration  Foreign Language: Spanish Concentration  Theatre/Dance: Acting Concentration  Theatre/Dance: Musical Theatre Concentration  Theatre/Dance: Design Concentration  Theatre/Dance: Dance Concentration  Theatre/Dance: Acting Concentration  Theatre/Dance: Dance Concentration  Theatre/Dance: Acting Concentration  Theatre/Dance: Design Concentration  Theatre/Dance: Design Concentration	Cultures Concentration Partial Foreign Language: Classical Languages Concentration Partial Foreign Language: French Concentration Partial Foreign Language: German Concentration Partial Foreign Language: Spanish Concentration Partial Theatre/Dance: Acting Concentration Partial Theatre/Dance: Musical Theatre Concentration Partial Theatre/Dance: Design Concentration Partial Theatre/Dance: Dance Concentration Partial Theatre/Dance: Dance Concentration Partial Theatre/Dance: Acting Concentration Partial Theatre/Dance: Dance Concentration Partial Theatre/Dance: Acting Concentration Partial Theatre/Dance: Design Concentration Partial

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Dortial	620/
Bachelor of Science		Partial	62%
Bachelor of Science	Health and Human Performance: Public Health Concentration	Partial	67%
Bachelor of Science		raitiai	0776
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		00/0
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	43%
			10,1
Bachelor of Science	Special Education: 6-12 Interventionist Concentration	Partial	44%
Bactieior of Science		Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Stu	udent Success		
Associate of Science	Liberal Arts	Full	100%
Associate of Science		Tun	10070
	Liberal Arts: Health Professions		4000/
Associate of Science	Concentration	Full	100%
	General Studies: Survey of		
Bachelor of Science	Humanities Concentration	Partial	73%
	General Studies: Survey of Health		
Bachelor of Science	Concentration	Partial	73%
	Conoral Studios, Survey of		
	General Studies: Survey of		
Parkalan of Calanaa	Organizational Administration and	Dantial	720/
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
Bachelor of Science	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of		
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
	General Studies: Survey of Social		
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
	'	1	
College of Science, Techno	ology, Engineering and Mathemati	<u>CS</u>	1
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
	General Agriculture: Agri-		
Bachelor of Science	Communication Concentration	Partial	55%
			/-
Pachalar of Science	General Agriculture: Agri-Science	Dartial	E 40/
Bachelor of Science	Concentration	Partial	54%
	General Agriculture: Sustainable Development Concentration		
Bachelor of Science		Partial	59%

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
	Computer Information Systems: Information Assurance and	Do attal	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to Bibb-White Bluff Civic Center

Appendix D - Full or Partial Programs Offered at Cheatham County Central High School

Full or partial programs offered (as of May 23, 2022):

Col	llege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration  Philosophy and Religion: Religious	Partial	75%
Bachelor of Science	Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

Bachelor of Arts	Foreign Language: French Concentration Foreign Language: German	Partial	54%
Bachelor of Arts	Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
Bachelor of Science	Health and Human Performance:	raitiai	0276
Bachelor of Science	Public Health Concentration	Partial	67%
Bachelor of Science		Tartiar	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		/-
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Sud		•	
	T	  -	1000/
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions	- "	1000/
Associate of Science	Concentration	Full	100%
	General Studies: Survey of		700/
Bachelor of Science	Humanities Concentration	Partial	73%
	General Studies: Survey of Health		
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
Bachelor of Science	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
Business of science	General Studies: Survey of Social	1 di cidi	0370
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathematic	CS	
2555. 27.25	Ĭ	- <del>-</del> 	
Bachelor of Science	General Agriculture: Agri-Business Concentration	Partial	60%
Dacricioi di Science		raitiai	0070
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
Bachelol of Science		i di tiai	33/0
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
Dachelol of Science		raitiai	J4/0
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%
Dachelol of Science	Development Concentration	Faitiai	J5/0

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
	Computer Information Systems: Information Assurance and		620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		/-
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to Cheatham County Central High School

# Appendix E - Full or Partial Programs Offered at Clarksville Academy

Full or partial programs offered (as of May 23, 2022):

Co	ollege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	17%
Bachelor of Arts	Art: Studio Art Concentration	Partial	37%
Bachelor of Arts	Art: Art History Concentration	Partial	26%
Bachelor of Fine Arts	Art: Graphic Design	Partial	17%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	17%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	17%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	27%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	22%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	27%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	22%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	30%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	25%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	30%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	25%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	27%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	22%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	30%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	25%
Bachelor of Arts	English: English Education Concentration	Partial	17%
Bachelor of Arts	English: Technical Writing	Partial	37%
Bachelor of Arts	English	Partial	27%

Bachelor of Science	Music: Liberal Studies concentration	Partial	17%
Bachelor of Arts	Music: Liberal Studies concentration	Partial	17%
Bachelor of Music	Music: Composition Concentration	Partial	17%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	17%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	19%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	19%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	17%
Bachelor of Music	Music: Music Education (Choral/K-12 General Music) Concentration	Partial	17%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	17%
Bachelor of Music	Music: Music Therapy	Partial	17%
Bachelor of Science	History	Partial	37%
Bachelor of Arts	History	Partial	37%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	18%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	17%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	37%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	37%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	37%
Bachelor of Arts	Philosophy and Religion: Philosophical Studies Concentration	Partial	37%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	37%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	37%

	Foreign Language: Classical Cultures		
Bachelor of Arts	Concentration	Partial	37%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	37%
Bachelor of Arts	Foreign Language: French Concentration	Partial	37%
Deskalay of Arts	Foreign Language: German	Doutiel	270/
Bachelor of Arts	Concentration	Partial	37%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	31%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	32%
	Theatre/Dance: Musical Theatre		
Bachelor of Fine Arts	Concentration	Partial	19%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	17%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	18%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	22%
Dook along of Auto	The actual/Damasa Dasian Consentration	Doutiel	220/
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	32%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	32%
College of Behavioral	and Health Sciences		
	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	15%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	20%
Bachelor of Science in Nursing	Nursing	Partial	17%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	17%
Bachelor of Science	Public Management	Partial	37%
Bachelor of Science	Sociology	Partial	37%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
	Health and Human Performance: K12		
Bachelor of Science	Teaching Concentration	Partial	18%

	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	37%
	Health and Human Performance: Sport		
Bachelor of Science	and Wellness Specialist Concentration	Partial	37%
	Health and Human Performance: Public		270/
Bachelor of Science	Health Concentration	Partial	37%
	Health and Human Performance:		
Bachelor of Science	Communication Sciences and Disorders Concentration	Partial	37%
bachelor of science	Concentration	Partial	37/0
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	37%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	27%
Bachelor of Science	Political Science	Partial	37%
Bachelor of Arts	Political Science	Partial	37%
Bachelor of Science	Psychological Science	Partial	37%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading Operations		
Bachelor of Science	Concentration	Partial	37%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	37%
Bachelor of Social Work	Social Work	Partial	34%
Bachelor of Science	Criminal Justice	Partial	32%
	Criminal Justice: Homeland Security		
Bachelor of Science	Concentration	Partial	37%
Bachelor of Science	National Security Studies	Partial	37%
College of	Business		
Bachelor of Business Administration	Account	Partial	25%
Bachelor of Business Administration	Finance	Partial	25%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	25%
Bachelor of Business Administration	Management	Partial	17%
	Management: Hospitality Management		
Bachelor of Business Administration	Concentration	Partial	22%
Bachelor of Business Administration	Marketing	Partial	17%
Martha Dickerson Erikss		T	T .
Bachelor of Science	Education: Prek-3 Concentration	Partial	17%
Bachelor of Science	Education: K-5 Licensure Concentration	Partial	17%
2435.01 01 00.01.00			-, /0

	Education: 6-8 Middle Grades (Math)		
Bachelor of Science	Concentration	Partial	28%
Bachelor of Science	Education: 6-8 Middle Grades (Science) Concentration	Partial	17%
Bachelor of Science	Education: 6-8 Middle School (Social Studies) Concentration	Partial	17%
Bachelor of Science	Special Education K-12 Comprehensive Concentration		16%
Bacrieior of Science		Partial	10%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	22%
Bachelor of Science	Special Education: 6-12 Interventionist Concentration	Partial	17%
Certificate	Teaching English to Speakers of Other Languages	Partial	0%
Student S		1	•
Associate of Science	Liberal Arts	Full	63%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Partial	43%
	General Studies: Survey of Humanities		
Bachelor of Science	Concentration	Partial	37%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	37%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	37%
	General Studies: Multi-Disciplinary		
Bachelor of Science	Concentration	Partial	37%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	37%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	37%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	37%
Certificate	Peer Leadership	Partial	0%
College of Science, Technology, E	Engineering and Mathematics	S	
·	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	37%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	30%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	35%

	General Agriculture: Sustainable		
Bachelor of Science	Development Concentration	Partial	29%
	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	25%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	21%
Bachelor of Science	Biology	Partial	37%
Bachelor of Science	Chemistry	Partial	37%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	25%
Bachelor of Science	Chemistry: Professional Concentration	Partial	17%
	Computer Science: General Computer		
Bachelor of Science	Science Concentration	Partial	26%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	26%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	35%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	35%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	25%
Dacrietor of Science		rartiai	23/0
	Computer Information Systems: Information Assurance and Security		
Bachelor of Science	Concentration	Partial	25%
Bachelor of Science	Geosciences: Geography Concentration	Partial	31%
Bachelor of Science	Geosciences: Geology Concentration	Partial	25%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	25%
Bachelor of Science	Mathematics: Data Science	Partial	35%
	Mathematics: Mathematics Education		
Bachelor of Science	Concentration	Partial	16%
Bachelor of Science	Mathematics	Partial	37%
Bachelor of Science	Mathematics: Statistics Concentration	Partial	37%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	17%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	22%
·			

	Medical Laboratory Science: Biomedical		
Bachelor of Science Medical Laboratory Science	Science Concentration	Partial	33%
Bachelor of Science	Physics	Partial	25%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	25%
	Engineering Technology: Mechatronics		
Associate of Applied Science	Engineering Technology Concentration	Partial	15%
	Engineering Technology: Electronics		
Associate of Applied Science	Engineering Technology Concentration	Partial	15%
	Engineering Technology: Mechatronics		
Bachelor of Science	Engineering Technology Concentration	Partial	17%
	Engineering Technology: Electrical		
Bachelor of Science	Engineering Technology Concentration	Partial	17%
	Engineering Technology:		
	Manufacturing Engineering Technology		
Bachelor of Science	Concentration	Partial	17%
	Engineering Technology: Mechanical		
Bachelor of Science	Engineering Technology Concentration	Partial	17%
Bachelor of Science in Engineering	Engineering Physics	Partial	17%
	Radiologic Technology: Nuclear		
Bachelor of Science Radiologic Technology	Medicine Concentration	Partial	17%
	Radiologic Technology: Radiation		
Bachelor of Science Radiologic Technology	Therapy Concentration	Partial	18%
	Radiologic Technology: Radiography		
Bachelor of Science Radiologic Technology	Concentration	Partial	17%
	Radiologic Technology: General		
Bachelor of Science Radiologic Technology	Radiologic Science Concentration	Partial	36%
	Aviation Science: Rotor-Wing		
Bachelor of Science	Concentration	Partial	22%

Return to Clarksville Academy

# Appendix F - Full or Partial Programs Offered at Clarksville High School

Full or partial programs offered (as of May 23, 2022):

College of Arts	and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration Professional Communication:	Partial	63%
Bachelor of Arts	Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

College of Beha	vioral and Health Sciences		
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	53%

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
Bachelor of Science	Kinesiology: Pre-Professional Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		0,1
Bachelor of Science	Operations Concentration	Partial	70%
Bushelor of objection	Leadership Science: Leading People	- areiar	7 0 7 0
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
	Other Languages	Partial	0%
Student Succ			•
		- II	4000/
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions	- 11	1000/
	Concentration	Full	100%
	General Studies: Survey of		<b></b> 00/
	Humanities Concentration	Partial	73%
	General Studies: Survey of Health		
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and	_	
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary	_	
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of		
	Education (Non-Licensure) Concentration	Partial	69%
	General Studies: Survey of Social	raitiai	0376
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, Eng	·	~c	
	<u> </u>		
	General Agriculture: Agri-Business	Dartial	60%
	Concentration	Partial	60%
	General Agriculture: Agri-	Dartial	EE0/
Bachelor of Science	Communication Concentration	Partial	55%
Dachalar of Coionea	General Agriculture: Agri-Science	Dort: al	E 40/
	Concentration	Partial	54%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
	Chemistry: Biochemistry		
Bachelor of Science	Concentration	Partial	50%
	Chemistry: Professional Chemistry		
Bachelor of Science	Concentration	Partial	39%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	67%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	63%
	Computer Information Technology:		
Bachelor of Science	Networking Concentration	Partial	70%
	Computer Information Technology:		
Bachelor of Science	Web and Database Concentration	Partial	65%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	62%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	63%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	62%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	63%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	56%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	61%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	41%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	44%
	Medical Laboratory Science:	_	
Bachelor of Science Medical Laboratory Science	Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to Clarksville High School

Appendix G - Full or Partial Programs Offered at Creek Wood High School

Full or partial programs offered (as of May 23, 2022):

Coll	ege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies	. 3. 4101	
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%
College of E	Behavioral and Health Sciences		

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
bachelor of science		Partial	02%
Bachelor of Science	Health and Human Performance: Public Health Concentration	Partial	67%
bachelor of science		raitiai	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		00/0
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
1	(Science) Concentration	1	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	43%
bachelor of science	Special Education: 6-12	Faitiai	43/0
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student S	uccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health	Partial	73%
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		720/
Bachelor of Science	Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
Substitution of objective	General Studies: Survey of	T di cidi	7070
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
	General Studies: Survey of Social and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, I	Engineering and Mathemati	cs	_
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
Rachelar of Science	General Agriculture: Agri- Communication Concentration	Dartial	EE0/
Bachelor of Science		Partial	55%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
	General Agriculture: Sustainable		
Bachelor of Science	Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
	Chemistry: Biochemistry		
Bachelor of Science	Concentration	Partial	50%
	Chemistry: Professional Chemistry		
Bachelor of Science	Concentration	Partial	39%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	67%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	63%
	Computer Information Technology:		
Bachelor of Science	Networking Concentration	Partial	70%
	Computer Information Technology:		
Bachelor of Science	Web and Database Concentration	Partial	65%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	62%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	63%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	62%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	63%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	56%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	61%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	41%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	44%
	Medical Laboratory Science:		
Bachelor of Science Medical Laboratory Science	Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	43% 55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to Creek Wood High School

# Appendix H - Full or Partial Programs Offered at East Hickman High School

## Full or partial programs offered (as of May 23, 2022):

College of	Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies	. 5. 6101	- 2,0
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

College of Behavio	oral and Health Sciences		1
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	53%

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
Bachelor of Science	Health and Human Performance:	raitiai	0276
Bachelor of Science	Public Health Concentration	Partial	67%
Bachelor of Science		Tartiar	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
bacheror or science	·	Partial	39%
	Special Education K-12		4.407
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8	_	
Bachelor of Science	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Sud	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
	General Studies: Survey of		
Bachelor of Science	Humanities Concentration	Partial	73%
233.3.5. 01 0010100	General Studies: Survey of Health		, 3,0
Bachelor of Science	Concentration	Partial	73%
Bachelor of Science		1 artiar	7370
	General Studies: Survey of		
Bachelor of Science	Organizational Administration and Supervision Concentration	Partial	73%
bactieioi oi science	·	Faitiai	73/0
Deshalow of Colomo	General Studies: Multi-Disciplinary Concentration	Doutiel	720/
Bachelor of Science		Partial	73%
	General Studies: Survey of		720/
Bachelor of Science	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
Buchelor of Science	General Studies: Survey of Social	i ai ciai	0370
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathematic	CS	•
	<u> </u>	<u> </u>	
Bachelor of Science	General Agriculture: Agri-Business Concentration	Dartial	60%
Dacrieror or Science		Partial	60%
Rocholar of Colones	General Agriculture: Agri-	Doub!-I	FE0/
Bachelor of Science	Communication Concentration	Partial	55%
	General Agriculture: Agri-Science		
Bachelor of Science	Concentration	Partial	54%
		1	1
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
Deskalar of Crience	Computer Information Systems: Information Assurance and	Dantial	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	43% 55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to East Hickman High School

# Appendix I – Full or Partial Programs Offered at East Robertson High School

Full or partial programs offered (as of May 23, 2022)

Colle	ege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

# College of Behavioral and Health Sciences

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
Deskelen of Colonia	Kinesiology: Exercise Science Concentration	Dantial	670/
Bachelor of Science	Kinesiology: Pre-Professional	Partial	67%
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		7 675
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	43%
bachelor of science	Special Education: 6-12	Faitiai	43/0
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student S	Success		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
Deskalen of Crience	General Studies: Survey of	Dantial	720/
Bachelor of Science	Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		
Bachelor of Science	Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
Bucheror of Science	General Studies: Survey of	rarciai	7370
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
	General Studies: Survey of Social and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology,	<b>Engineering and Mathemati</b>	cs	
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
Deskalar of Science	General Agriculture: Agri-	Dentis	FF0/
Bachelor of Science	Communication Concentration	Partial	55%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
	General Agriculture: Sustainable	2	2 .,0
Bachelor of Science	Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
Deskalar of Crience	Computer Information Systems: Information Assurance and	Dantial	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to **East Robertson High School** 

# Appendix J – Full or Partial Programs Offered at Greenbrier High School

Full or partial programs offered (as of May 23, 2022)

Coll	ege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical			
Bachelor of Arts	Cultures Concentration	Partial	53%	
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%	
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%	
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%	
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%	
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%	
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%	
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%	
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%	
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%	
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%	
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%	
College of Behavioral and Health Sciences				

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		G=0/
Bachelor of Science	Concentration	Partial	67%
Bachelor of Science	Kinesiology: Pre-Professional Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
Continuate	Leadership Science: Leading	- areiar	070
Bachelor of Science	Operations Concentration	Partial	70%
Bachelor of Science	·	Tartiar	7070
Bachelor of Science	Leadership Science: Leading People Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
bachelor of science	Criminal Justice: Homeland	raitiai	7370
Bachelor of Science	Security Concentration	Partial	73%
Busileior of science	Security concentration	Tartiar	7370
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
bachelor of science	· ·	Partial	39%
Darkeley of Colones	Special Education K-12	Dantial	4.40/
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Suc	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
	General Studies: Survey of		
Bachelor of Science	Humanities Concentration	Partial	73%
233.3.5. 01 0010100	General Studies: Survey of Health		, 3,0
Bachelor of Science	Concentration	Partial	73%
Datricior of Science		1 artiar	7370
	General Studies: Survey of		
Bachelor of Science	Organizational Administration and	Dortial	720/
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		720/
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of	_	
Bachelor of Science	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of		
Bachelor of Science	Education (Non-Licensure) Concentration	Partial	69%
bachelol of Science	General Studies: Survey of Social	Faitiai	0376
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	<b>'</b>		
College of Science, Technology, Lin	i -		
	General Agriculture: Agri-Business		ans:
Bachelor of Science	Concentration	Partial	60%
	General Agriculture: Agri-		
Bachelor of Science	Communication Concentration	Partial	55%
	General Agriculture: Agri-Science		
Bachelor of Science	Concentration	Partial	54%
	Concentration		
	General Agriculture: Sustainable		

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
	Chemistry: Biochemistry		
Bachelor of Science	Concentration	Partial	50%
	Chemistry: Professional Chemistry		
Bachelor of Science	Concentration	Partial	39%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	67%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	63%
	Computer Information Technology:		
Bachelor of Science	Networking Concentration	Partial	70%
	Computer Information Technology:		
Bachelor of Science	Web and Database Concentration	Partial	65%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	62%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	63%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	62%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	63%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	56%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	61%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	41%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	44%
	Medical Laboratory Science:		
Bachelor of Science Medical Laboratory Science	Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	43% 55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to **Greenbrier High School** 

# Appendix K – Full or Partial Programs Offered at Harpeth High School

Full or partial programs offered (as of May 23, 2022)

Colle	ege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration Professional Communication:	Partial	63%
Bachelor of Arts	Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies	. 5. 6101	- 2,0
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

College of Beh	navioral and Health Sciences		
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	53%

Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	46%
Associate of Applied Science	Professional Services: Recreational Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
Bachelor of Science	Health and Human Performance: Health Care Management Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
Deskelen of Colonia	Kinesiology: Exercise Science Concentration	Dantial	670/
Bachelor of Science	Kinesiology: Pre-Professional	Partial	67%
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		7 675
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
Bachelor of Science	Special Education K-12 Comprehensive Concentration	Dartial	44%
Bachelor of Science	Special Education: K-8	Partial	44%
Bachelor of Science	Interventionist Concentration	Partial	43%
Bachelor of Science	Special Education: 6-12 Interventionist Concentration	Partial	44%
Certificate	Teaching English to Speakers of Other Languages	Partial	0%
Student Suc	ccess		
Associate of Science	Liberal Arts	Full	100%
Associate of Science	Liberal Arts: Health Professions Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	73%
Bachelor of Science	General Studies: Multi-Disciplinary Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	69%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	73%
bactieioi oi science	Concentration	Partial	73/0
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathemati	cs	
Bachelor of Science	General Agriculture: Agri-Business Concentration	Partial	60%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
Deskalar of Crience	Computer Information Systems: Information Assurance and	Dantial	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	43% 55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to **Harpeth High School** 

## Appendix L – Full or Partial Programs Offered at Haywood High School

Full or partial programs offered (as of May 23, 2022)

Col	lege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

# College of Benavioral and Health Sciences

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Dark along of Colonia	Sport and Wellness Specialist	Dantial	620/
Bachelor of Science	Concentration	Partial	62%
Bachelor of Science	Health and Human Performance: Public Health Concentration	Dortial	67%
bactieioi oi science		Partial	07%
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
Busileior of science	Kinesiology: Exercise Science	Tartar	0070
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	43%
bachelor of science	Special Education: 6-12	Partial	45%
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Suc	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Dortial	720/
Bachelor of Science	General Studies: Survey of Health	Partial	73%
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
Doeholov of Coiones	General Studies: Multi-Disciplinary	Doutiel	720/
Bachelor of Science	Concentration  Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
	General Studies: Survey of		
	Education (Non-Licensure)		600/
Bachelor of Science	Concentration General Studies: Survey of Social	Partial	69%
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathemati	CS	1
	General Agriculture: Agri-Business		6651
Bachelor of Science	Concentration	Partial	60%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
223	General Agriculture: Agri-Science		3370
Bachelor of Science	Concentration	Partial	54%
	General Agriculture: Sustainable		
Bachelor of Science	Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
Deskalar of Crience	Computer Information Systems: Information Assurance and	Dantial	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	43% 55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to **Haywood High School** 

Appendix M - Full or Partial Programs Offered at Hickman County High School

Full or partial programs offered (as of May 23, 2022):

College of A	Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		G=0/
Bachelor of Science	Concentration	Partial	67%
Bachelor of Science	Kinesiology: Pre-Professional Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
Continuate	Leadership Science: Leading	- areiar	070
Bachelor of Science	Operations Concentration	Partial	70%
Bachelor of Science	·	Tartiar	7070
Bachelor of Science	Leadership Science: Leading People Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
bachelor of science	Criminal Justice: Homeland	raitiai	7370
Bachelor of Science	Security Concentration	Partial	73%
Busileior of science	Security concentration	Tartiar	7370
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
Bachelor of Science	,	Partial	39%
Dark along of Colonia	Special Education K-12	Dantial	4.40/
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Su	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
	General Studies: Survey of	1	
Bachelor of Science	Humanities Concentration	Partial	73%
business of science		i di dai	7.570
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	73%
bachelor of science		raitiai	73/0
	General Studies: Survey of		
Bachelor of Science	Organizational Administration and	Doutiel	720/
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		700/
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
Bachelor of Science	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of		
Bachelor of Science	Education (Non-Licensure) Concentration	Partial	69%
bachelor of science	General Studies: Survey of Social	Faitiai	0376
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	,	1	7.075
Conege of Science, Technology, En	T T	LS	1
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
	General Agriculture: Agri-		
Bachelor of Science	Communication Concentration	Partial	55%
	General Agriculture: Agri-Science		
Bachelor of Science	Concentration	Partial	54%
	General Agriculture: Sustainable		
	General Agriculture. Sustainable		

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
	Computer Information Systems: Information Assurance and	D. dist	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

**Return to Hickman County High School** 

## Appendix N - Full or Partial Programs Offered at Highland Crest College Campus

Full or partial programs offered (as of August 2019):

Col	lege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration  Rhilesenhy and Religions Religious	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

# College of Behavioral and Health Sciences

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
Bachelor of Science	Kinesiology: Pre-Professional Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		3,1
Bachelor of Science	Operations Concentration	Partial	70%
Dadicior of objection	Leadership Science: Leading People	rarciai	7 0 7 0
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	43%
Bachelor of Science	Special Education: 6-12 Interventionist Concentration	Partial	44%
Certificate	Teaching English to Speakers of Other Languages	Partial	0%
Student Suc		1	7070
Associate of Science	Liberal Arts	Full	100%
Associate of Science	Liberal Arts: Health Professions Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	73%
Bachelor of Science	General Studies: Multi-Disciplinary Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	69%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	73%
			7.075
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathemation	cs	1
Bachelor of Science	General Agriculture: Agri-Business Concentration	Partial	60%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
Deskalar of Criance	Computer Information Systems: Information Assurance and	Doubiel	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

**Return to Highland Crest College Campus** 

## Appendix O – Full or Partial Programs Offered at the Jo Byrns High School

Full or partial programs offered (as of May 23, 2022)

College of Arts	and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration  Professional Communication:	Partial	63%
Bachelor of Arts	Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
	Foreign Language: Classical		
Bachelor of Arts	Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
Bachelor of Science	Health and Human Performance:	raitiai	0270
Bachelor of Science	Public Health Concentration	Partial	67%
Buchelor of science		Tartiar	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	43%
Postedo of Grisson	Special Education: 6-12	D. J. J.	4.40/
Bachelor of Science	Interventionist Concentration	Partial	44%
Certificate	Teaching English to Speakers of Other Languages	Partial	0%
		Faitiai	076
Student Suc	1	T	1 .
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions	- "	1000/
Associate of Science	Concentration	Full	100%
Parketo effections	General Studies: Survey of	D. J. J.	720/
Bachelor of Science	Humanities Concentration	Partial	73%
Deskelen of Colonia	General Studies: Survey of Health	Dantial	720/
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
Deskelen of Colonia	Organizational Administration and	Dantial	720/
Bachelor of Science	Supervision Concentration	Partial	73%
Deshalar of Caianas	General Studies: Multi-Disciplinary	Doutiel	720/
Bachelor of Science	Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of	Partial	73%
bachelor of science	Scientific Thought Concentration General Studies: Survey of	Partial	75%
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
	General Studies: Survey of Social		
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathemati	CS	
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
	General Agriculture: Agri-		
Bachelor of Science	Communication Concentration	Partial	55%
	General Agriculture: Agri-Science		
Bachelor of Science	Concentration	Partial	54%
		1	1
	General Agriculture: Sustainable Development Concentration		

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
Deskalar of Crience	Computer Information Systems: Information Assurance and	Dantial	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to Jo Byrns High School

Appendix P - Full or Partial Programs Offered at the Montgomery Central High School

Full or partial programs offered (as of May 23, 2022):

Col	lege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

Bachelor of Arts	Theatre/Dance: Dance Concentration  Behavioral and Health Sciences	Partial	58%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	53%

	Duffers's self Constant Collins Advan		
Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Dortial	620/
Bachelor of Science		Partial	62%
Bachelor of Science	Health and Human Performance: Public Health Concentration	Partial	67%
Bachelor of Science		raitiai	0776
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		00/0
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	43%
bachelor of science	Special Education: 6-12	Faitiai	43/0
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Su	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health	Partial	73%
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
Deskalar of Colores	General Studies: Multi-Disciplinary	Dantial	720/
Bachelor of Science	Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
	General Studies: Survey of		7.075
	Education (Non-Licensure)		
Bachelor of Science	Concentration General Studies: Survey of Social	Partial	69%
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, Er	gineering and Mathemati	CS	T
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
business of science	General Agriculture: Agri-Science	i di ciai	3370
Bachelor of Science	Concentration	Partial	54%
	General Agriculture: Sustainable		
Bachelor of Science	Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
	Computer Information Systems: Information Assurance and		620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

**Return to Montgomery Central High School** 

Appendix Q - Full or Partial Programs Offered at the Northeast High School

College of	Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%
College of	Behavioral and Health Sciences		

# **College of Behavioral and Health Sciences**

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
Bachelor of Science	Health and Human Performance:	raitiai	0270
Bachelor of Science	Public Health Concentration	Partial	67%
Buchelor of science		Tartiar	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Dortial	43%
Bachelor of Science		Partial	43%
Bachelor of Science	Special Education: 6-12 Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		, .
Certificate	Other Languages	Partial	0%
Student Sud	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
	General Studies: Survey of		
Bachelor of Science	Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	73%
Datrieloi di Stierice		Faitiai	73/0
	General Studies: Survey of Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		720/
Bachelor of Science	Scientific Thought Concentration General Studies: Survey of	Partial	73%
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
	General Studies: Survey of Social		
Bachelor of Science	and Behavioral Sciences Concentration	Partial	73%
Bachelor of Science	Concentration	Tartiar	7370
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathemati	CS	
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
	General Agriculture: Agri-		
Bachelor of Science	Communication Concentration	Partial	55%
Politica (Critica)	General Agriculture: Agri-Science		F 40'
Bachelor of Science	Concentration	Partial	54%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%
Data Control of Science	Development concentration	i di tidi	3370

	General Agriculture: Pre-Veterinary	ĺ	
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
	Chemistry: Biochemistry		
Bachelor of Science	Concentration	Partial	50%
	Chemistry: Professional Chemistry		
Bachelor of Science	Concentration	Partial	39%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	67%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	63%
	Computer Information Technology:		
Bachelor of Science	Networking Concentration	Partial	70%
	Computer Information Technology:		
Bachelor of Science	Web and Database Concentration	Partial	65%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	62%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	63%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	62%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	63%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	56%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	61%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	41%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	44%
	Medical Laboratory Science:		
Bachelor of Science Medical Laboratory Science	Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to Northeast High School

# Appendix R- Full or Partial Programs Offered at Northwest High School

College of Arts and Letters			
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

# College of Benavioral and Health Sciences

	Drafassianal Samilaasi Culinami Arts		
Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
	Interdisciplinary Health and Social		
Certificate	Justice	Partial	0%
	Health and Human Performance:		
Bachelor of Science	K12 Teaching Concentration	Partial	44%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
Bachelor of Science	Kinesiology: Pre-Professional Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		0,1
Bachelor of Science	Operations Concentration	Partial	70%
Bushelor of scheme	Leadership Science: Leading People	- areiar	7 0 7 0
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
	Other Languages	Partial	0%
Student Succ			
		- II	4000/
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions	- 11	1000/
	Concentration	Full	100%
	General Studies: Survey of		<b></b> 00/
	Humanities Concentration	Partial	73%
	General Studies: Survey of Health		
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and	_	
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary	_	
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of		
	Education (Non-Licensure) Concentration	Partial	69%
	General Studies: Survey of Social	raitiai	0376
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, Eng	·	~c	
	<u> </u>		
	General Agriculture: Agri-Business	Dartial	60%
	Concentration	Partial	60%
	General Agriculture: Agri-	Dartial	EE0/
Bachelor of Science	Communication Concentration	Partial	55%
Dachalar of Coionea	General Agriculture: Agri-Science	Dort: al	E 40/
	Concentration	Partial	54%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
	Chemistry: Biochemistry		
Bachelor of Science	Concentration	Partial	50%
	Chemistry: Professional Chemistry		
Bachelor of Science	Concentration	Partial	39%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	67%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	63%
	Computer Information Technology:		
Bachelor of Science	Networking Concentration	Partial	70%
	Computer Information Technology:		
Bachelor of Science	Web and Database Concentration	Partial	65%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	62%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	63%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	62%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	63%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	56%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	61%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	41%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	44%
	Medical Laboratory Science:		
Bachelor of Science Medical Laboratory Science	Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to Northwest High School

Appendix S - Full or Partial Programs Offered at the Rossview High School

College	of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
Destruction of Auto	Philosophy and Religion: Philosophical Studies	B	7501
Bachelor of Arts	Concentration  Rhilesenhy and Religions Religious	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

	Duffers's self Constant Collins Advan		
Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		G=0/
Bachelor of Science	Concentration	Partial	67%
Bachelor of Science	Kinesiology: Pre-Professional Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
Continuate	Leadership Science: Leading	- areiar	070
Bachelor of Science	Operations Concentration	Partial	70%
Bachelor of Science	·	Tartiar	7070
Bachelor of Science	Leadership Science: Leading People Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
bachelor of science	Criminal Justice: Homeland	raitiai	7370
Bachelor of Science	Security Concentration	Partial	73%
Busileior of science	Security concentration	Tartiar	7370
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	43%
bachelor of science	Special Education: 6-12	Faitiai	43/0
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student S	uccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health	Partial	73%
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		720/
Bachelor of Science	Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
Substitution of objective	General Studies: Survey of	T di cidi	7070
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
	General Studies: Survey of Social and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, I	Engineering and Mathemati	cs	_
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
Rachelar of Science	General Agriculture: Agri- Communication Concentration	Dartial	EE0/
Bachelor of Science		Partial	55%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
	General Agriculture: Sustainable		
Bachelor of Science	Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
	Computer Information Systems: Information Assurance and	D. dist	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	43% 55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to Rossview High School

# Appendix T – Full or Partial Programs Offered at Springfield High School

Coll	ege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration Professional Communication:	Partial	63%
Bachelor of Arts	Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies	. 5. 6101	- 2,0
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

# **College of Behavioral and Health Sciences**

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
Bachelor of Science	Health and Human Performance:	raitiai	0276
Bachelor of Science	Public Health Concentration	Partial	67%
Bachelor of Science		Tartiar	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
bachelor of science	·	Partial	39%
	Special Education K-12		4.407
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8	_	
Bachelor of Science	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Sud	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
	General Studies: Survey of		
Bachelor of Science	Humanities Concentration	Partial	73%
233.3.5. 01 0010100	General Studies: Survey of Health		, 3,0
Bachelor of Science	Concentration	Partial	73%
Bachelor of Science		1 artiar	7370
	General Studies: Survey of		
Bachelor of Science	Organizational Administration and Supervision Concentration	Partial	73%
bactieioi oi science	·	Faitiai	73/0
Deshalow of Colomo	General Studies: Multi-Disciplinary Concentration	Doutiel	720/
Bachelor of Science		Partial	73%
	General Studies: Survey of		720/
Bachelor of Science	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
Buchelor of Science	General Studies: Survey of Social	i ai ciai	0370
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathematic	CS	•
	<u> </u>	<u> </u>	
Bachelor of Science	General Agriculture: Agri-Business Concentration	Dartial	60%
Dacrieror or Science		Partial	60%
Rocholar of Colones	General Agriculture: Agri-	Doub!-I	FE0/
Bachelor of Science	Communication Concentration	Partial	55%
	General Agriculture: Agri-Science		
Bachelor of Science	Concentration	Partial	54%
		1	1
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
Deskalar of Crience	Computer Information Systems: Information Assurance and	Dantial	620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to **Springfield High School** 

Appendix U - Full or Partial Programs Offered at the Stewart County High School

College of Arts and Letters				
Bachelor of Arts	Art: Art Education Concentration	Partial	65%	
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%	
Bachelor of Arts	Art: Art History Concentration	Partial	68%	
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%	
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%	
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%	
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%	
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%	
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%	
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%	
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%	
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%	
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%	
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%	
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%	
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%	
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%	
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%	
Bachelor of Arts	English: English Education Concentration	Partial	52%	
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%	
Bachelor of Arts	English	Partial	58%	

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

Foreign Language: Classical		
Cultures Concentration	Partial	53%
Foreign Language: Classical Languages Concentration	Partial	53%
Foreign Language: French Concentration	Partial	54%
Foreign Language: German Concentration	Partial	72%
Foreign Language: Spanish Concentration	Partial	60%
Theatre/Dance: Acting Concentration	Partial	61%
Theatre/Dance: Musical Theatre Concentration	Partial	51%
Theatre/Dance: Design Concentration	Partial	53%
Theatre/Dance: Dance Concentration	Partial	59%
Theatre/Dance: Acting Concentration	Partial	52%
Theatre/Dance: Design Concentration	Partial	54%
Theatre/Dance: Dance Concentration	Partial	58%
	Cultures Concentration  Foreign Language: Classical Languages Concentration  Foreign Language: French Concentration  Foreign Language: German Concentration  Foreign Language: Spanish Concentration  Theatre/Dance: Acting Concentration  Theatre/Dance: Musical Theatre Concentration  Theatre/Dance: Design Concentration  Theatre/Dance: Dance Concentration  Theatre/Dance: Acting Concentration  Theatre/Dance: Dance Concentration  Theatre/Dance: Design Concentration  Theatre/Dance: Design Concentration  Theatre/Dance: Design Concentration	Cultures Concentration Partial Foreign Language: Classical Languages Concentration Partial Foreign Language: French Concentration Partial Foreign Language: German Concentration Partial Foreign Language: Spanish Concentration Partial Theatre/Dance: Acting Concentration Partial Theatre/Dance: Musical Theatre Concentration Partial Theatre/Dance: Design Concentration Partial Theatre/Dance: Dance Concentration Partial Theatre/Dance: Acting Concentration Partial Theatre/Dance: Acting Concentration Partial Theatre/Dance: Acting Concentration Partial Theatre/Dance: Design Concentration Partial Theatre/Dance: Design Concentration Partial Theatre/Dance: Design Concentration Partial Theatre/Dance: Design Concentration Partial

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
Bachelor of Science		Partial	02/6
Bachelor of Science	Health and Human Performance: Public Health Concentration	Partial	67%
Buchelor of Science	Health and Human Performance:	Tartiar	0770
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		620/
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		700/
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		700/
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	· ·		I.
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		3375
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		/-
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Sud		•	
	T	  -	1000/
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions	- "	1000/
Associate of Science	Concentration	Full	100%
	General Studies: Survey of		700/
Bachelor of Science	Humanities Concentration	Partial	73%
	General Studies: Survey of Health		
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
	General Studies: Multi-Disciplinary		
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
Bachelor of Science	Scientific Thought Concentration	Partial	73%
	General Studies: Survey of Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
Business of science	General Studies: Survey of Social	1 di cidi	0370
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathematic	CS	
2555. 27.25	Ĭ	- <del>-</del> 	
Bachelor of Science	General Agriculture: Agri-Business Concentration	Partial	60%
Dacricioi di Science		raitiai	0070
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
Bachelol of Science		i di tiai	33/0
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
Dachelol of Science		raitiai	J4/0
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%
Dachelol of Science	Development Concentration	Faitiai	J5/0

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
	Chemistry: Biochemistry		
Bachelor of Science	Concentration	Partial	50%
	Chemistry: Professional Chemistry		
Bachelor of Science	Concentration	Partial	39%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	67%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	63%
	Computer Information Technology:		
Bachelor of Science	Networking Concentration	Partial	70%
	Computer Information Technology:		
Bachelor of Science	Web and Database Concentration	Partial	65%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	62%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	63%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	62%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	63%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	56%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	61%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	41%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	44%
	Medical Laboratory Science:	_	
Bachelor of Science Medical Laboratory Science	Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

**Return to Stewart County High School** 

Appendix V - Full or Partial Programs Offered at the Sycamore High School

Full or partial programs offered (as of May 23, 2022):

Col	College of Arts and Letters			
Bachelor of Arts	Art: Art Education Concentration	Partial	65%	
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%	
Bachelor of Arts	Art: Art History Concentration	Partial	68%	
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%	
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%	
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%	
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%	
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%	
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%	
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%	
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%	
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%	
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%	
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%	
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%	
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%	
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%	
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%	
Bachelor of Arts	English: English Education Concentration	Partial	52%	
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%	
Bachelor of Arts	English	Partial	58%	

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

# **College of Behavioral and Health Sciences**

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
Bachelor of Science	Health and Human Performance:	rartiai	0270
Bachelor of Science	Public Health Concentration	Partial	67%
Buchelor of Science		rarciai	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	43%
bachelor of science	Special Education: 6-12	Faitiai	43/0
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Su	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health	Partial	73%
Bachelor of Science	Concentration	Partial	73%
	General Studies: Survey of		
	Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
Deskalar of Colores	General Studies: Multi-Disciplinary	Dantial	720/
Bachelor of Science	Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
	General Studies: Survey of		7.075
	Education (Non-Licensure)		
Bachelor of Science	Concentration General Studies: Survey of Social	Partial	69%
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, Er	gineering and Mathemati	CS	T
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
business of science	General Agriculture: Agri-Science	i di ciai	3370
Bachelor of Science	Concentration	Partial	54%
	General Agriculture: Sustainable		
Bachelor of Science	Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
	Computer Information Systems: Information Assurance and		620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to **Sycamore High School** 

# Appendix W- Full or Partial Programs Offered at the West Creek High School

# Full or partial programs offered (as of May 23, 2022):

College of	Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
	Philosophy and Religion: Philosophical Studies	. 5. 6101	- 2,0
Bachelor of Arts	Concentration	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Partial	53%
Languages Concentration	Partial	53%
Foreign Language: French Concentration	Partial	54%
Foreign Language: German Concentration	Partial	72%
Foreign Language: Spanish Concentration	Partial	60%
Theatre/Dance: Acting Concentration	Partial	61%
Theatre/Dance: Musical Theatre Concentration	Partial	51%
Theatre/Dance: Design Concentration	Partial	53%
Theatre/Dance: Dance Concentration	Partial	59%
Theatre/Dance: Acting Concentration	Partial	52%
Theatre/Dance: Design Concentration	Partial	54%
Theatre/Dance: Dance Concentration	Partial	58%
	Cultures Concentration  Foreign Language: Classical Languages Concentration  Foreign Language: French Concentration  Foreign Language: German Concentration  Foreign Language: Spanish Concentration  Theatre/Dance: Acting Concentration  Theatre/Dance: Musical Theatre Concentration  Theatre/Dance: Design Concentration  Theatre/Dance: Dance Concentration  Theatre/Dance: Acting Concentration  Theatre/Dance: Dance Concentration  Theatre/Dance: Design	Foreign Language: Classical Languages Concentration Partial  Foreign Language: French Concentration Partial  Foreign Language: German Concentration Partial  Foreign Language: Spanish Concentration Partial  Theatre/Dance: Acting Concentration Partial  Theatre/Dance: Musical Theatre Concentration Partial  Theatre/Dance: Design Concentration Partial  Theatre/Dance: Dance Concentration Partial  Theatre/Dance: Acting Concentration Partial  Theatre/Dance: Acting Concentration Partial  Theatre/Dance: Acting Concentration Partial  Theatre/Dance: Design Concentration Partial  Theatre/Dance: Design Concentration Partial

	Professional Services: Culinary Arts		
Associate of Applied Science	Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
Bachelor of Science	Health and Human Performance:	raitiai	0276
Bachelor of Science	Public Health Concentration	Partial	67%
Bachelor of Science		Tartiar	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
Bachelor of Science	Special Education K-12 Comprehensive Concentration	Dartial	44%
Bachelor of Science	Special Education: K-8	Partial	44%
Bachelor of Science	Interventionist Concentration	Partial	43%
Bachelor of Science	Special Education: 6-12 Interventionist Concentration	Partial	44%
Certificate	Teaching English to Speakers of Other Languages	Partial	0%
Student Suc	ccess		
Associate of Science	Liberal Arts	Full	100%
Associate of Science	Liberal Arts: Health Professions Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	73%
Bachelor of Science	General Studies: Multi-Disciplinary Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	69%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	73%
bactieioi oi science	Concentration	Partial	73/0
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathemati	cs	
Bachelor of Science	General Agriculture: Agri-Business Concentration	Partial	60%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
Bachelor of Science	Computer Information Systems: Information Assurance and	Partial	63%
bachelor of science	Security Concentration	Partial	03%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to West Creek High School

# Appendix X – Full or Partial Programs Offered at the Whitehouse Heritage High School

Full or partial programs offered (as of May 23, 2022)

Colle	ege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
Double lever of Auto	Philosophy and Religion: Philosophical Studies	David	750/
Bachelor of Arts	Concentration  Philosophy and Religion: Religious	Partial	75%
Bachelor of Science	Studies Concentration  Philosophy and Religion: Religious	Partial	75%
Bachelor of Arts	Studies Concentration	Partial	75%

Callaga of Dala	avioral and Haalth Sciences		
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	53%

# **College of Behavioral and Health Sciences**

Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
Certificate	Interdisciplinary Health and Social Justice	Partial	0%
Bachelor of Science	Health and Human Performance: K12 Teaching Concentration	Partial	44%
	Health and Human Performance: Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	62%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	67%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
Deskelen of Colonia	Kinesiology: Exercise Science Concentration	Dantial	670/
Bachelor of Science	Kinesiology: Pre-Professional	Partial	67%
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		7 675
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	ısiness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	68%

Bachelor of Science	(Social Studies) Concentration	Partial	59%
Bachelor of Science	,	Partial	39%
Darkeley of Colones	Special Education K-12	Dantial	4.40/
Bachelor of Science	Comprehensive Concentration	Partial	44%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	43%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	44%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Student Sud	ccess		
Associate of Science	Liberal Arts	Full	100%
	Liberal Arts: Health Professions		
Associate of Science	Concentration	Full	100%
	General Studies: Survey of		
Bachelor of Science	Humanities Concentration	Partial	73%
	General Studies: Survey of Health		
Bachelor of Science	Concentration	Partial	73%
Bushelot of science			7 3 7 3
	General Studies: Survey of Organizational Administration and		
Bachelor of Science	Supervision Concentration	Partial	73%
Butilities of science	·	1 di tidi	7370
Bachelor of Science	General Studies: Multi-Disciplinary Concentration	Partial	73%
Dacricior of Science		1 artiar	7370
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
Bachelol of Science	General Studies: Survey of	Faitiai	73/0
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	69%
	General Studies: Survey of Social		
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	73%
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, En	gineering and Mathemati	cs	
	General Agriculture: Agri-Business		
Bachelor of Science	Concentration	Partial	60%
2333.0.0.0.000		. areiai	3373
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
Business of Science		i di tidi	3370
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
Dachelol of Science		Partial	34%
Bachelor of Science	General Agriculture: Sustainable	Dartial	E09/
Dachelol of Science	Development Concentration	Partial	59%

Education: 6-8 Middle School

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
	Chemistry: Biochemistry		
Bachelor of Science	Concentration	Partial	50%
	Chemistry: Professional Chemistry		
Bachelor of Science	Concentration	Partial	39%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	67%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	63%
	Computer Information Technology:		
Bachelor of Science	Networking Concentration	Partial	70%
	Computer Information Technology:		
Bachelor of Science	Web and Database Concentration	Partial	65%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	62%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	63%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	62%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	63%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	56%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	61%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	41%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	44%
	Medical Laboratory Science:		
Bachelor of Science Medical Laboratory Science	Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

Return to White House Heritage

Appendix Y - Full or Partial Programs Offered at the Workforce Essentials Building

Full or partial programs offered (as of May 23, 2022):

College	of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	65%
Bachelor of Arts	Art: Studio Art Concentration	Partial	68%
Bachelor of Arts	Art: Art History Concentration	Partial	68%
Bachelor of Fine Arts	Art: Graphic Design	Partial	73%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	65%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	58%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	65%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	63%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	63%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Arts	Communication Media: Sports Communication Concentration	Partial	63%
Bachelor of Science	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	Communication Media: Broadcast Media Concentration	Partial	65%
Bachelor of Arts	English: English Education Concentration	Partial	52%
Bachelor of Arts	English: Technical Writing Concentration	Partial	38%
Bachelor of Arts	English	Partial	58%

	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	60%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	65%
Bachelor of Music	Music: Composition Concentration	Partial	48%
Bachelor of Music	Music: Keyboard Performance Concentration	Partial	42%
Bachelor of Music	Music: Instrumental Performance Concentration	Partial	43%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	44%
Bachelor of Music	Music: Music Education (Instrumental/K-12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Music Education (Choral/K- 12 General Music) Concentration	Partial	49%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	53%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	44%
Bachelor of Science	History	Partial	65%
Bachelor of Arts	History	Partial	65%
Bachelor of Science	History: History Education with Licensure Concentration	Partial	53%
Bachelor of Arts	History: History Education with Licensure Concentration	Partial	57%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	73%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	75%
Destruction of Auto	Philosophy and Religion: Philosophical Studies	B	7501
Bachelor of Arts	Concentration  Rhilesenhy and Religions Religious	Partial	75%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	75%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	75%

	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	53%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	53%
Bachelor of Arts	Foreign Language: French Concentration	Partial	54%
Bachelor of Arts	Foreign Language: German Concentration	Partial	72%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	60%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	61%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	51%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	53%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	59%
Bachelor of Fine Arts	Theatre/Dance: Acting Concentration	Partial	52%
Bachelor of Arts	Theatre/Dance: Design Concentration	Partial	54%
Bachelor of Arts	Theatre/Dance: Dance Concentration	Partial	58%

	Drafassianal Samilaasi Culinami Arts		
Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	46%
	Professional Services: Recreational		
Associate of Applied Science	Administration Concentration	Partial	69%
Bachelor of Science in Nursing	Nursing	Partial	42%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	38%
Bachelor of Science	Public Management	Partial	70%
Bachelor of Science	Sociology	Partial	75%
	Interdisciplinary Health and Social		
Certificate	Justice	Partial	0%
	Health and Human Performance:		
Bachelor of Science	K12 Teaching Concentration	Partial	44%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	72%

	Health and Human Performance:		
Bachelor of Science	Sport and Wellness Specialist Concentration	Partial	62%
bachelor of science		Partial	02%
Bachelor of Science	Health and Human Performance: Public Health Concentration	Partial	67%
bachelor of science		raitiai	0770
	Health and Human Performance: Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	66%
	Kinesiology: Exercise Science		00/0
Bachelor of Science	Concentration	Partial	67%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	63%
Bachelor of Science	Political Science	Partial	75%
Bachelor of Arts	Political Science	Partial	75%
Bachelor of Science	Psychological Science	Partial	70%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	70%
	Leadership Science: Leading People		
Bachelor of Science	Concentration	Partial	70%
Bachelor of Social Work	Social Work	Partial	54%
Bachelor of Science	Criminal Justice	Partial	73%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	73%
Bachelor of Science	National Security Studies	Partial	45%
College of Bu	siness		
Bachelor of Business Administration	Account	Partial	53%
Bachelor of Business Administration	Finance	Partial	53%
Bachelor of Business Administration	Finance: Economics Concentration	Partial	53%
Bachelor of Business Administration	Management	Partial	55%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	60%
Bachelor of Business Administration	Marketing	Partial	55%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	52%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	50%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	60%
	Education: 6-8 Middle Grades		
1	(Science) Concentration	1	68%

	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	59%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	44%
Bachelor of Science	Special Education: K-8 Interventionist Concentration	Partial	43%
Bachelor of Science	Special Education: 6-12 Interventionist Concentration	Partial	44%
Certificate	Teaching English to Speakers of Other Languages	Partial	0%
Student Suc			
Associate of Science	Liberal Arts	Full	100%
Associate of Science	Liberal Arts: Health Professions Concentration	Full	100%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	73%
Bachelor of Science	General Studies: Multi-Disciplinary Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	73%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	69%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	73%
			7.075
Certificate	Peer Leadership	Partial	75%
College of Science, Technology, Eng	gineering and Mathemation	cs	1
Bachelor of Science	General Agriculture: Agri-Business Concentration	Partial	60%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	55%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	54%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	59%

	General Agriculture: Pre-Veterinary		
Bachelor of Science	Concentration	Partial	56%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	49%
Bachelor of Science	Biology	Partial	71%
Bachelor of Science	Chemistry	Partial	65%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	50%
Bachelor of Science	Chemistry: Professional Chemistry Concentration	Partial	39%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	67%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	63%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	70%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	65%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	62%
	Computer Information Systems: Information Assurance and		620/
Bachelor of Science	Security Concentration	Partial	63%
Bachelor of Science	Geosciences: Geography Concentration	Partial	62%
Bachelor of Science	Geosciences: Geology Concentration	Partial	63%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	56%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	61%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	47%
Bachelor of Science	Mathematics	Partial	68%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	69%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	41%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	44%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	63%

Bachelor of Science	Physics	Partial	51%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	49%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	48%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	77%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	60%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	58%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	58%
Bachelor of Science in Engineering  Bachelor of Science Radiologic Technology	Engineering Physics  Radiologic Technology: Nuclear  Medicine Concentration	Partial Partial	55%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	48%
Bachelor of Science Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	45%
Bachelor of Science Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	71%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	40%

**Return to Workforce Essentials Building** 

Appendix Z - Full or Partial Programs Offered at APSU Farm and Environmental Education Center Full or partial programs offered (as of May 23, 2022):

Col	lege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	1%
Bachelor of Arts	Art: Studio Art Concentration	Partial	5%
Bachelor of Arts	Art: Art History Concentration	Partial	8%
Bachelor of Fine Arts	Art: Graphic Design	Partial	0%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	0%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	8%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	10%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	5%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	15%
Bachelor of Arts	Communication Media:  Journalism Concentration	Partial	5%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	13%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	8%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	13%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	8%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	10%

	Communication Media: Sports		
Bachelor of Arts	Communication Concentration	Partial	5%
	Communication Media:		
Bachelor of Science	Broadcast Media Concentration	Partial	10%
	Communication Media:		
Bachelor of Arts	Broadcast Media Concentration	Partial	5%
	English: English Education		
Bachelor of Arts	Concentration	Partial	0%
Bachelor of Arts	English: Technical Writing Concentration	Partial	17%
Bachelor of Arts	English	Partial	13%
DUCHEIOL OF VIEW	Music: Liberal Studies	raitiai	13/0
Bachelor of Science	concentration	Partial	0%
Bachelor of Science	Music: Liberal Studies	Tartiar	070
Bachelor of Arts	concentration	Partial	0%
Bucheror of Arts	Music: Composition	Tartiar	070
Bachelor of Music	Concentration	Partial	0%
Dadilelel of Masie	Music: Keyboard Performance	- areiar	0,0
Bachelor of Music	Concentration	Partial	0%
	Music: Instrumental Performance		
Bachelor of Music	Concentration	Partial	2%
	Music: Guitar Performance		
Bachelor of Music	Concentration	Partial	2%
	Music: Music Education		
	(Instrumental/K-12 General		
Bachelor of Music	Music) Concentration	Partial	0%
	Music: Music Education		
	(Choral/K-12 General Music)		
Bachelor of Music	Concentration	Partial	0%
	Music: Vocal Performance		
Bachelor of Music	Concentration	Partial	0%
Bachelor of Science	History	Partial	17%
Bachelor of Arts	History	Partial	17%
	History: History Education with		
Bachelor of Science	Licensure Concentration	Partial	8%
	History: History Education with		
Bachelor of Arts	Licensure Concentration	Partial	3%

Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	17%
	Philosophy and Religion: Ethics, Law and Political Theory		
Bachelor of Arts	Concentration	Partial	17%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	17%
Bachelor of Arts	Philosophy and Religion: Philosophical Studies Concentration	Partial	17%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	17%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	17%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	17%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	17%
Bachelor of Arts	Foreign Language: French Concentration	Partial	17%
Bachelor of Arts	Foreign Language: German Concentration	Partial	17%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	9%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	15%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	0%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	0%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	1%

	Theatre/Dance: Acting		
Bachelor of Fine Arts	Concentration	Partial	5%
	Theatre/Dance: Design		
Bachelor of Arts	Concentration	Partial	17%
	Theatre/Dance: Dance		
Bachelor of Arts	Concentration	Partial	15%
College of Behavioral ar	nd Health Sciences		1
	Professional Services: Culinary		
Associate of Applied Science	Arts Concentration	Partial	0%
	Professional Services:		
Associate of Applied Science	Recreational Administration	Partial	12%
Bachelor of Science in Nursing	Nursing	Partial	0%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	0%
Bachelor of Science	Public Management	Partial	17%
Bachelor of Science	Sociology	Partial	17%
Certificate	Interdisciplinary Health and Social Justice Certificate	Partial	0%
	Health and Human Performance:		
Bachelor of Science	K12 Teaching Concentration	Partial	2%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	17%
	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	17%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	17%
	Health and Human Performance:		
Dockslay of Science	Communication Sciences and	De mt' - I	170/
Bachelor of Science	Disorders Concentration  Kinesiology: Exercise Science	Partial	17%
Bachelor of Science	Concentration	Partial	17%
	Kinesiology: Pre-professional	1 3343	
Bachelor of Science	Concentration	Partial	12%
Bachelor of Science	Political Science	Partial	17%
Bachelor of Arts	Political Science	Partial	17%
Bachelor of Science	Psychological Science	Partial	17%

Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	17%
	Leadership Science: Leading		
Bachelor of Science	People Concentration	Partial	17%
Bachelor of Social Work	Social Work	Partial	17%
Bachelor of Science	Criminal Justice	Partial	17%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	17%
Bachelor of Science	National Security Studies	Partial	17%
Colleg	ge of Business		
Bachelor of Business Administration	Account	Partial	5%
Bachelor of Business Administration	Finance	Partial	5%
	Finance: Economics		
Bachelor of Business Administration	Concentration	Partial	15%
Bachelor of Business Administration	Management	Partial	8%
	Management: Hospitality		
Bachelor of Business Administration	Administration Concentration	Partial	5%
Bachelor of Business Administration	Marketing	Partial	8%
Martha Dickerson E	riksson College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	0%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	0%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	0%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	0%
	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	0%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	0%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	0%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	0%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%

St	tudent Success		
Associate of Science	Liberal Arts	Partial	30%
Associate of Science	Liberal Arts: Health Professions Concentration	Partial	10%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	17%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	17%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	17%
Bachelor of Science	General Studies: Multi- Disciplinary Concentration	Partial	17%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	17%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	17%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	17%
Certificate	Peer Leadership	Partial	0%
College of Science, Techi	nology, Engineering and Mathemat	ics	
Bachelor of Science	General Agriculture: Agri- Business Concentration	Partial	17%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	14%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	17%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	17%
Bachelor of Science	General Agriculture: Pre- Veterinary Concentration	Partial	8%
Bachelor of Science Bachelor of Science	General Agriculture: Veterinary Technology Concentration Biology	Partial Partial	10% 17%
Bachelor of Science	Chemistry	Partial	17%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	9%

	Chemistry: Professional		
Bachelor of Science	Chemistry Concentration	Partial	0%
Bachelor of Science	Computer Science: General Computer Science Concentration	Partial	12%
Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	12%
Bachelor of Science	Computer Information Technology: Networking Concentration	Partial	16%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	16%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	6%
Dacricioi di Science	Concentration	rartial	0/0
Bachelor of Science	Computer Information Systems: Information Assurance and Security Concentration	Partial	8%
Bachelor of Science	Geosciences: Geography Concentration	Partial	11%
Bachelor of Science	Geosciences: Geology Concentration	Partial	11%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	13%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	17%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	0%
Bachelor of Science	Mathematics	Partial	17%
Bachelor of Science	Mathematics: Statistics Concentration	Partial	17%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	0%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	3%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	17%
Bachelor of Science	Physics	Partial	9%

Deskelen of Crience	Physics: Astrophysics	Dantial	00/
Bachelor of Science	Concentration	Partial	9%
	Engineering Technology:		
	Mechatronics Engineering		201
Associate of Applied Science	Technology Concentration	Partial	0%
	Engineering Technology:		
	Electronics Engineering	_	
Associate of Applied Science	Technology Concentration	Partial	0%
	Engineering Technology:		
	Mechatronics Engineering		
Bachelor of Science	Technology Concentration	Partial	0%
	Engineering Technology:		
	Electrical Engineering Technology		
Bachelor of Science	Concentration	Partial	0%
	Engineering Technology:		
	Manufacturing Engineering		
Bachelor of Science	Technology Concentration	Partial	0%
	Engineering Technology:		
	Mechanical Engineering		
Bachelor of Science	Technology Concentration	Partial	0%
Bachelor of Science in Engineering	Engineering Physics	Partial	0%
0 10 0	, , , , , , , , , , , , , , , , , , ,		
	Radiologic Technology: Nuclear		
Bachelor of Science in Radiologic Technology	Medicine Concentration	Partial	1%
Buchelor of Science in Rudiologic recimology	Wiedienie editectitudion	Tartiar	1/0
	De diele de Tarde de la Dediedie		
Pachalar of Science in Padialogic Technology	Radiologic Technology: Radiation	Dortic	10/
Bachelor of Science in Radiologic Technology	Therapy Concentration	Partial	1%
Podreto of Catalogue to Podreto to Today	Radiologic Technology:	D	001
Bachelor of Science in Radiologic Technology	Radiography Concentration	Partial	0%
	Radiologic Technology: General		
Bachelor of Science in Radiologic Technology	Radiologic Science Concentration	Partial	17%
	Aviation Science: Rotor-Wing		
Bachelor of Science	Concentration	Partial	5%

Return to APSU Farm and Environmental Education Center

## Appendix AA - Full or Partial Programs Offered at Clarksville-Montgomery County Regional Airport Full or partial programs offered (as of May 23, 2022):

College of Arts and Letters			
Bachelor of Arts	Art: Art Education Concentration	Partial	1%
Bachelor of Arts	Art: Studio Art Concentration	Partial	23%
Bachelor of Arts	Art: Art History Concentration	Partial	8%
Bachelor of Fine Arts	Art: Graphic Design	Partial	0%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	0%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	0%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	10%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	5%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	10%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	5%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	13%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	8%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	10%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	5%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	10%

	Communication Media: Sports		
Bachelor of Arts	Communication Concentration	Partial	5%
	Communication Media:		
Bachelor of Science	Broadcast Media Concentration	Partial	13%
	Communication Media:		
Bachelor of Arts	Broadcast Media Concentration	Partial	8%
	English: English Education		
Bachelor of Arts	Concentration	Partial	0%
	English: Technical Writing		
Bachelor of Arts	Concentration	Partial	33%
Bachelor of Arts	English	Partial	13%
	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	0%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	0%
	Music: Composition		
Bachelor of Music	Concentration	Partial	5%
	Music: Keyboard Performance		
Bachelor of Music	Concentration	Partial	0%
	Music: Instrumental Performance		
Bachelor of Music	Concentration	Partial	2%
	Music: Guitar Performance		
Bachelor of Music	Concentration	Partial	2%
	Music: Music Education		
	(Instrumental/K-12 General		
Bachelor of Music	Music) Concentration	Partial	0%
	Music: Music Education		
	(Choral/K-12 General Music)		
Bachelor of Music	Concentration	Partial	0%
	Music: Vocal Performance		
Bachelor of Music	Concentration	Partial	0%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	0%
Bachelor of Science	History	Partial	28%
Bachelor of Arts	History	Partial	23%
	History: History Education with		
Bachelor of Science	Licensure Concentration	Partial	8%

Bachelor of Arts	History: History Education with Licensure Concentration	Partial	3%
Buchelor of Aires	Philosophy and Religion: Ethics,	Tarciar	370
	Law and Political Theory		
Bachelor of Science	Concentration	Partial	48%
	Philosophy and Religion: Ethics, Law and Political Theory		
Bachelor of Arts	Concentration	Partial	43%
	Philosophy and Religion:		
Bachelor of Science	Philosophical Studies Concentration	Partial	43%
	Philosophy and Religion:		
Dankalay of Auto	Philosophical Studies	Dantial	200/
Bachelor of Arts	Concentration	Partial	38%
	Philosophy and Religion:		
Bachelor of Science	Religious Studies Concentration	Partial	43%
	Philosophy and Religion:		
Bachelor of Arts	Religious Studies Concentration	Partial	38%
	Foreign Language: Classical		2201
Bachelor of Arts	Cultures Concentration  Foreign Languages: Classical	Partial	33%
Bachelor of Arts	Languages Concentration	Partial	33%
	Foreign Language: French		
Bachelor of Arts	Concentration  Foreign Language: Corman	Partial	22%
Bachelor of Arts	Foreign Language: German Concentration	Partial	10%
	Foreign Language: Spanish		
Bachelor of Arts	Concentration	Partial	9%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	15%
	Theatre/Dance: Musical Theatre	. 3	
Bachelor of Fine Arts	Concentration	Partial	0%

	Theatre/Dance: Design		
Bachelor of Fine Arts	Concentration	Partial	0%
	Theatre/Dance: Dance		
Bachelor of Fine Arts	Concentration	Partial	1%
	Theatre/Dance: Acting		
Bachelor of Fine Arts	Concentration	Partial	5%
	Theatre/Dance: Design		
Bachelor of Arts	Concentration	Partial	20%
	Theatre/Dance: Dance		
Bachelor of Arts	Concentration	Partial	15%
College of Behavio	oral and Health Sciences	Г	ı
	Durafacei anal Camilacas Culinams		
Associate of Applied Science	Professional Services: Culinary Arts Concentration	Partial	0%
Associate of Applied Science	Professional Services:	rartiai	070
	Recreational Administration		
Associate of Applied Science	Concentration	Partial	12%
Bachelor of Science in Nursing	Nursing	Partial	0%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	0%
Bachelor of Science	Public Management	Partial	33%
Bachelor of Science	Sociology	Partial	40%
	Interdisciplinary Health and		
Certificate	Social Justice	Partial	0%
	Health and Human Performance:		
Bachelor of Science	K12 Teaching Concentration	Partial	2%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	35%
	Health and Human Performance:		
	Sport and Wellness Specialist		2201
Bachelor of Science	Concentration	Partial	33%
Dock clay of Coiona-	Health and Human Performance:	De mi i i	220/
Bachelor of Science	Public Health Concentration	Partial	32%
	Health and Human Performance:		
Bachelor of Science	Communication Sciences and	Dartial	200/
Dachelor of Science	Disorders Concentration	Partial	29%
Dockslay of Crispes	Kinesiology: Exercise Science	Double	200/
Bachelor of Science	Concentration	Partial	29%

	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	11%
Bachelor of Science	Political Science	Partial	35%
Bachelor of Arts	Political Science	Partial	30%
Bachelor of Science	Psychological Science	Partial	36%
Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	33%
	Leadership Science: Leading		
Bachelor of Science	People Concentration	Partial	33%
Bachelor of Social Work	Social Work	Partial	17%
Bachelor of Science	Criminal Justice	Partial	33%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	30%
Bachelor of Science	National Security Studies	Partial	33%
College	of Business		
Bachelor of Business Administration	Account	Partial	5%
Bachelor of Business Administration	Finance	Partial	5%
	Finance: Economics		
Bachelor of Business Administration	Concentration	Partial	5%
Bachelor of Business Administration	Management	Partial	8%
	Management: Hospitality		
Bachelor of Business Administration	Management Concentration	Partial	5%
Bachelor of Business Administration	Marketing	Partial	5%
Martha Dickerson Eril	ksson College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	0%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	0%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	0%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	0%
	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	0%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	0%

	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	0%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	0%
Certificate	Teaching English to Speakers of Other Languages	Partial	0%
	Student Success		
Associate of Science	Liberal Arts	Partial	30%
Associate of Science	Liberal Arts: Health Professional Concentration	Partial	10%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	33%
Bachelor of Science	General Studies: Multi- Disciplinary Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	46%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	33%
Certificate	Peer Leadership	Partial	0%
	hnology, Engineering and Mathemat	1	070
conege or serence, rec	General Agriculture: Agri-		
Bachelor of Science	Business Concentration	Partial	23%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	14%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	17%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	17%

	General Agriculture: Pre-		
Bachelor of Science	Veterinary Concentration	Partial	0%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	0%
Bachelor of Science	Biology	Partial	28%
Bachelor of Science	Chemistry	Partial	27%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	8%
Submitted of Solemes	Chemistry: Professional	T di tidi	0,0
Bachelor of Science	Chemistry Concentration	Partial	0%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	12%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	12%
	Computer Information		
	Technology: Networking		
Bachelor of Science	Concentration	Partial	18%
	Computer Information		
	Technology: Web and Database		
Bachelor of Science	Concentration	Partial	18%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	6%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	8%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	11%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	11%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	13%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	18%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	0%
Bachelor of Science	Mathematics	Partial	26%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	28%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	0%

	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	4%
	Medical Laboratory Science:		
	Biomedical Science		
Bachelor of Science Medical Laboratory Science	Concentration	Partial	26%
Bachelor of Science	Physics	Partial	9%
	Physics: Astrophysics		
Bachelor of Science	Concentration	Partial	9%
	Engineering Technology:		
	Mechatronics Engineering		
Associate of Applied Science	Technology Concentration	Partial	0%
	Engineering Technology:		
	Electronics Engineering		
Associate of Applied Science	Technology Concentration	Partial	0%
	Engineering Technology:		
	Mechatronics Engineering		
Bachelor of Science	Technology Concentration	Partial	0%
	Engineering Technology:		
	Electrical Engineering Technology		
Bachelor of Science	Concentration	Partial	0%
	Engineering Technology:		
	Manufacturing Engineering		
Bachelor of Science	Technology Concentration	Partial	0%
	Engineering Technology:		
	Mechanical Engineering		
Bachelor of Science	Technology Concentration	Partial	0%
Bachelor of Science in Engineering	Engineering Physics	Partial	0%
	Radiologic Technology: Nuclear		
Bachelor of Science in Radiologic Technology	Medicine Concentration	Partial	1%
	Radiologic Technology: Radiation		
Bachelor of Science in Radiologic Technology	Therapy Concentration	Partial	1%
5 5,	Radiologic Technology:		
Bachelor of Science in Radiologic Technology	Radiography Concentration	Partial	0%
-00/	Radiologic Technology: General		
Bachelor of Science in Radiologic Technology	Radiologic Science Concentration	Partial	19%
	Aviation Science: Rotor-Wing		
Bachelor of Science	Concentration	Partial	48%
2455.5. 01 00101100	23110011010111		.5/0

Return to Clarksville-Montgomery County Regional Airport

## Appendix BB - Full or Partial Programs Offered at Dickson County High School

## Full or partial programs offered (as of May 23, 2022):

College of Arts and Letters			
Bachelor of Arts	Art: Art Education Concentration	Partial	9%
Bachelor of Arts	Art: Studio Art Concentration	Partial	13%
Bachelor of Arts	Art: Art History Concentration	Partial	12%
Bachelor of Fine Arts	Art: Graphic Design	Partial	8%
Bachelol of Fille Arts	Art. Graphic Design	Faitiai	0/0
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	8%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	8%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	12%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	12%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	12%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	12%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	12%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	12%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	12%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	12%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	12%

	Communication Media: Sports		
Bachelor of Arts	Communication Concentration	Partial	12%
	Canana miastian Madia		
Bachelor of Science	Communication Media:	Dortial	12%
Bachelor of Science	Broadcast Media Concentration	Partial	12%
	Communication Media:		
Bachelor of Arts	Broadcast Media Concentration	Partial	12%
Bachelor of Arts	English: English Education Concentration	Partial	8%
Bachelor of Arts	English: Technical Writing	Partial	12%
Bachelor of Arts	English	Partial	12%
	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	8%
	Music: Liberal Studies		001
Bachelor of Arts	concentration	Partial	8%
Bachelor of Music	Music: Composition Concentration	Partial	8%
	Music: Keyboard Performance		
Bachelor of Music	Concentration	Partial	8%
	Music: Instrumental Performance		
Bachelor of Music	Concentration	Partial	10%
Bachelor of Music	Music: Guitar Performance Concentration	Partial	10%
Bachelor of Music	Music: Music Education	raitiai	1070
	(Instrumental/K-12 General		
Bachelor of Music	Music) Concentration	Partial	8%
	Music: Music Education		
	(Choral/K-12 General Music)		
Bachelor of Music	Concentration	Partial	8%
Bachelor of Music	Music: Vocal Performance Concentration	Partial	8%
Bachelor of Music	Music: Music Therapy	raitiai	670
Bachelor of Music	Concentration	Partial	8%
Bachelor of Science	History	Partial	12%
Bachelor of Arts	History	Partial	12%
Dachalar of Coionea	History: History Education with	Dortin!	120/
Bachelor of Science	Licensure Concentration	Partial	12%
	History: History Education with		
Bachelor of Arts	Licensure Concentration	Partial	11%

	Philosophy and Religion: Ethics, Law and Political Theory		
Bachelor of Science	Concentration	Partial	12%
	Philosophy and Religion: Ethics, Law and Political Theory		
Bachelor of Arts	Concentration	Partial	12%
	Philosophy and Religion:		
	Philosophical Studies		
Bachelor of Science	Concentration	Partial	12%
	Philosophy and Religion:		
Dankalan of Anta	Philosophical Studies	Dantial	120/
Bachelor of Arts	Concentration	Partial	12%
	Philosophy and Religion:		
Bachelor of Science	Religious Studies Concentration	Partial	12%
	Philosophy and Religion:		
Bachelor of Arts	Religious Studies Concentration	Partial	12%
	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	12%
Dankalan of Anta	Foreign Language: Classical	Dantial	120/
Bachelor of Arts	Languages Concentration	Partial	12%
Bachelor of Arts	Foreign Language: French Concentration	Partial	9%
330.10.10.10.10.10.10.10.10.10.10.10.10.10	Foreign Language: German		0,0
Bachelor of Arts	Concentration	Partial	12%
	Foreign Language: Spanish		
Bachelor of Arts	Concentration	Partial	12%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
	Theatre/Dance: Acting		
Bachelor of Arts	Concentration	Partial	12%
	Theatre/Dance: Musical Theatre		201
Bachelor of Fine Arts	Concentration	Partial	8%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	8%
Dachelot of Fille ALCS	Theatre/Dance: Dance	raitial	0/0
Bachelor of Fine Arts	Concentration	Partial	9%
	Theatre/Dance: Acting		
Bachelor of Fine Arts	Concentration	Partial	12%

	Theatre/Dance: Design		
Bachelor of Arts	Concentration	Partial	12%
	Theatre/Dance: Dance		
Bachelor of Arts	Concentration	Partial	12%
College of Behavioral	and Health Sciences		
	Professional Services: Culinary		
Associate of Applied Science	Arts Concentration	Partial	0%
	Professional Services:		
Associate of Applied Science	Recreational Administration Concentration	Partial	12%
Bachelor of Science in Nursing	Nursing	Partial	8%
Bachelor of Science in Nursing	Nursing Nursing: RN to BSN	Partial	8%
Bachelor of Science	Public Management	Partial	12%
Bachelor of Science		Partial	12%
Bachelor of Science	Sociology Interdisciplinary Health and	Partial	12%
Certificate	Social Justice	Partial	0%
	Health and Human Performance:		
Bachelor of Science	K12 Teaching Concentration	Partial	11%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	12%
	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	12%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	12%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	12%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	12%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	12%
Bachelor of Science	Political Science	Partial	12%
Bachelor of Arts	Political Science	Partial	12%
Bachelor of Science	Psychological Science	Partial	12%
Certificate	Applied Behavioral Analysis	Partial	0%

	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	12%
	Leadership Science: Leading		
Bachelor of Science	People Concentration	Partial	12%
Bachelor of Social Work	Social Work	Partial	12%
Bachelor of Science	Criminal Justice	Partial	12%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	12%
Bachelor of Science	National Security Studies	Partial	12%
College o	of Business		
Bachelor of Business Administration	Account	Partial	12%
Bachelor of Business Administration	Finance	Partial	12%
	Finance: Economics		
Bachelor of Business Administration	Concentration	Partial	12%
Bachelor of Business Administration	Management	Partial	12%
	Management: Hospitality		/
Bachelor of Business Administration	Management	Partial	12%
Bachelor of Business Administration	Marketing	Partial	12%
Martha Dickerson Eriks	son College of Education		T
Bachelor of Science	Education: Prek-3 Concentration	Partial	8%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	10%
	Education: 6-8 Middle School		4.00/
Bachelor of Science	(Math) Concentration	Partial	10%
	Education C. S. Middle Crades		
Bachelor of Science	Education: 6-8 Middle Grades (Science) Concentration	Partial	10%
bachelor of science	(Science) concentration	raitiai	1070
	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies)	Partial	8%
	(Control of the Control of the Contr		
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	10%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	10%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	10%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%

S	tudent Success		
Associate of Science	Liberal Arts	Partial	8%
	Liberal Arts: Health Professions		
Associate of Applied Science	Concentration	Partial	4%
	General Studies: Survey of		
Bachelor of Science	Humanities Concentration	Partial	12%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	12%
	General Studies: Survey of Organizational Administration		
Bachelor of Science	and Supervision Concentration	Partial	12%
Bachelor of Science	General Studies: Multi- Disciplinary Concentration	Partial	12%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	12%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	12%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	12%
Certificate	Peer Leadership	Partial	0%
	nology, Engineering and Mathemat	1	0,0
Bachelor of Science	General Agriculture: Agri- Business Concentration	Partial	12%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	12%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	12%
Bachelor of Science	General Agriculture: Sustainable Development Concentration General Agriculture: Pre-	Partial	12%
Bachelor of Science	Veterinary Concentration	Partial	8%
Bachelor of Science	General Agriculture: Veterinary Technology Concentration	Partial	8%
Bachelor of Science	Biology	Partial	12%
Bachelor of Science	Chemistry	Partial	12%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	12%

	Chemistry: Professional		
Bachelor of Science	Chemistry Concentration	Partial	12%
Barbala a Colinaria	Computer Science: General	D. History	4.20/
Bachelor of Science	Computer Science Concentration	Partial	12%
Bachelor of Science	Computer Science: Software Engineering Concentration	Dartial	12%
Bachelol of Science		Partial	1270
	Computer Information Technology: Networking		
Bachelor of Science	Concentration	Partial	12%
	Computer Information		
	Technology: Web and Database		
Bachelor of Science	Concentration	Partial	12%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	12%
	Computer Information Systems:		
	Information Assurance and		420/
Bachelor of Science	Security Concentration	Partial	12%
Bachelor of Science	Geosciences: Geography Concentration	Partial	12%
Bachelol of Science		Faitiai	12/0
Bachelor of Science	Geosciences: Geology Concentration	Partial	12%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	12%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	12%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	8%
Bachelor of Science	Mathematics	Partial	12%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	12%
Rachalor of Science Modical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	8%
Bachelor of Science Medical Laboratory Science		raillai	0%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	12%
Dadition of Science Medical Education y Science	Medical Laboratory Science:	. ar clar	12/0
	Biomedical Science		
Bachelor of Science Medical Laboratory Science	Concentration	Partial	12%
Bachelor of Science	Physics	Partial	12%
	Physics: Astrophysics		
Bachelor of Science	Concentration	Partial	12%

	Engineering Technology: Mechatronics Engineering		
Associate of Applied Science	Technology Concentration	Partial	0%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	0%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	8%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	8%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	8%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	8%
Bachelor of Science in Engineering	Engineering Physics	Partial	8%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Nuclear Medicine Concentration	Partial	9%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	9%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	8%
Bachelor of Science in Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	12%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	12%

Return to Dickson County High School

## Appendix CC - Full or Partial Programs Offered at Kenwood High School

## Full or partial programs offered (as of May 23, 2022):

Coll	lege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	1%
Bachelor of Arts	Art: Studio Art Concentration	Partial	5%
Bachelor of Arts	Art: Art History Concentration	Partial	8%
Bachelor of Fine Arts	Art: Graphic Design	Partial	0%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	0%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	0%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	10%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	5%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	10%
Bachelor of Arts	Communication Media:  Journalism Concentration	Partial	5%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	13%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	8%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	10%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	5%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	13%

	Communication Media: Sports		
Bachelor of Arts	Communication Concentration	Partial	8%
	Communication Media:	_	
Bachelor of Science	Broadcast Media Concentration	Partial	10%
	Communication Media:		<b>5</b> 0/
Bachelor of Arts	Broadcast Media Concentration	Partial	5%
Parkala a CA da	English: English Education	D. History	00/
Bachelor of Arts	Concentration  English Tochnical Writing	Partial	0%
Bachelor of Arts	English: Technical Writing Concentration	Partial	8%
Bachelor of Arts	English	Partial	8%
Bachelor Graves	Music: Liberal Studies	Tartiar	070
Bachelor of Science	concentration	Partial	0%
Business of observed	Music: Liberal Studies	- areiar	0,0
Bachelor of Arts	concentration	Partial	0%
	Music: Composition		0,0
Bachelor of Music	Concentration	Partial	0%
	Music: Keyboard Performance		
Bachelor of Music	Concentration	Partial	0%
	Music: Instrumental Performance		
Bachelor of Music	Concentration	Partial	3%
	Music: Guitar Performance		
Bachelor of Music	Concentration	Partial	2%
	Music: Music Education		
	(Instrumental/K-12 General		
Bachelor of Music	Music) Concentration	Partial	0%
	Music: Music Education		
	(Choral/K-12 General Music)		
Bachelor of Music	Concentration	Partial	0%
	Music: Vocal Performance		
Bachelor of Music	Concentration	Partial	0%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	05
Bachelor of Science	History	Partial	8%
Bachelor of Arts	History	Partial	8%
	History: History Education with		
Bachelor of Science	Licensure Concentration	Partial	8%

	History: History Education with		20/
Bachelor of Arts	Licensure Concentration	Partial	3%
	Philosophy and Religion: Ethics, Law and Political Theory		
Bachelor of Science	Concentration	Partial	8%
	Philosophy and Religion: Ethics,		
Destruction of Auto	Law and Political Theory	D. attal	00/
Bachelor of Arts	Concentration	Partial	8%
	Philosophy and Religion: Philosophical Studies		
Bachelor of Science	Concentration	Partial	8%
	Philosophy and Religion:		
	Philosophical Studies		001
Bachelor of Arts	Concentration	Partial	8%
	Philosophy and Religion:		
Bachelor of Science	Religious Studies Concentration	Partial	8%
	Philosophy and Religion:		
Bachelor of Arts	Religious Studies Concentration	Partial	8%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	8%
	Foreign Language: Classical		
Bachelor of Arts	Languages Concentration	Partial	8%
Docholor of Arts	Foreign Language: French Concentration	Dortial	90/
Bachelor of Arts	Foreign Language: German	Partial	8%
Bachelor of Arts	Concentration	Partial	8%
	Foreign Language: Spanish		
Bachelor of Arts	Concentration	Partial	18%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	8%
Data Civil Of Al Ci	Theatre/Dance: Musical Theatre	raitiai	0/0
Bachelor of Fine Arts	Concentration	Partial	0%
	Theatre/Dance: Design		
Bachelor of Fine Arts	Concentration	Partial	0%

	Theatre/Dance: Dance		
Bachelor of Fine Arts	Concentration	Partial	1%
	Theatre/Dance: Acting		
Bachelor of Fine Arts	Concentration	Partial	5%
	Theatre/Dance: Design		
Bachelor of Arts	Concentration	Partial	8%
	Theatre/Dance: Dance		
Bachelor of Arts	Concentration	Partial	8%
College of Behavioral a	and Health Sciences		
A	Professional Services: Culinary		00/
Associate of Applied Science	Arts Concentration	Partial	0%
	Professional Services: Recreational Administration		
Associate of Applied Science	Concentration	Partial	12%
Bachelor of Science in Nursing	Nursing	Partial	0%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	0%
Bachelor of Science	Public Management	Partial	8%
Bachelor of Science	Sociology	Partial	8%
bachelor of science	Interdisciplinary Health and	rartiai	070
Certificate	Social Justice	Partial	0%
	Health and Human Performance:		
Bachelor of Science	K12 Teaching Concentration	Partial	2%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	8%
	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	8%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	8%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	8%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	8%
Bachelor of Science	Kinesiology: Pre-Professional	Partial	8%
Bachelor of Science	Political Science	Partial	8%
Bachelor of Arts	Political Science	Partial	8%
Bachelor of Science	Psychological Science	Partial	8%

Certificate	Applied Behavioral Analysis	Partial	0%
	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	8%
	Leadership Science: Leading		
Bachelor of Science	People Concentration	Partial	8%
Bachelor of Social Work	Social Work	Partial	8%
Bachelor of Science	Criminal Justice	Partial	8%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	8%
Bachelor of Science	National Security Studies	Partial	8%
Colle	ge of Business	1	•
Bachelor of Business Administration	Account	Partial	5%
Bachelor of Business Administration	Finance	Partial	5%
	Finance: Economics		
Bachelor of Business Administration	Concentration	Partial	5%
Bachelor of Business Administration	Management	Partial	8%
	Management: Hospitality		
Bachelor of Business Administration	Management Concentration	Partial	5%
Bachelor of Business Administration	Marketing	Partial	8%
Martha Dickerson E	riksson College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	0%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	0%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	0%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	0%
	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	0%
	Special Education K-12		
Bachelor of Science	Comprehensive Concentration	Partial	0%
	Special Education: K-8		
Bachelor of Science	Interventionist Concentration	Partial	0%
	Special Education: 6-12		
Bachelor of Science	Interventionist Concentration	Partial	0%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%
Stud	dent Success		
Associate of Science	Liberal Arts	Partial	16%
Associate of Calonia	Libour L Auto	D1	100/
Associate of Science	Liberal Arts	Partial	10%

	General Studies: Survey of		
Bachelor of Science	Humanities Concentration	Partial	8%
	General Studies: Survey of Health		
Bachelor of Science	Concentration	Partial	8%
	General Studies: Survey of		
	Organizational Administration		
Bachelor of Science	and Supervision Concentration	Partial	8%
	General Studies: Multi-		
Bachelor of Science	Disciplinary Concentration	Partial	8%
	General Studies: Survey of		
Bachelor of Science	Scientific Thought Concentration	Partial	8%
	General Studies: Survey of		
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	8%
	General Studies: Survey of Social		
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	8%
Certificate	Peer Leadership	Partial	0%
	ology, Engineering and Mathemat		
College of Science, Technic		.103	
	General Agriculture: Agri-		
Bachelor of Science	Business Concentration	Partial	8%
	General Agriculture: Agri-		
Bachelor of Science	Communication Concentration	Partial	8%
	General Agriculture: Agri-Science		
Bachelor of Science	Concentration	Partial	8%
	General Agriculture: Sustainable		
Bachelor of Science	Development Concentration	Partial	8%
	General Agriculture: Pre-		
Bachelor of Science	Veterinary Concentration	Partial	0%
	Tetermany content action	1 al tial	070
		rarciar	070
	General Agriculture: Veterinary	rartiar	070
Bachelor of Science	·	Partial	0%
Bachelor of Science Bachelor of Science	General Agriculture: Veterinary		
	General Agriculture: Veterinary Technology Concentration	Partial	0%
Bachelor of Science	General Agriculture: Veterinary Technology Concentration Biology	Partial Partial	0% 8%
Bachelor of Science	General Agriculture: Veterinary Technology Concentration Biology Chemistry	Partial Partial	0% 8%
Bachelor of Science Bachelor of Science	General Agriculture: Veterinary Technology Concentration Biology Chemistry Chemistry: Biochemistry	Partial Partial Partial	0% 8% 8%
Bachelor of Science Bachelor of Science	General Agriculture: Veterinary Technology Concentration Biology Chemistry Chemistry: Biochemistry Concentration	Partial Partial Partial	0% 8% 8%
Bachelor of Science Bachelor of Science Bachelor of Science	General Agriculture: Veterinary Technology Concentration Biology Chemistry Chemistry: Biochemistry Concentration Chemistry: Professional	Partial Partial Partial	0% 8% 8%
Bachelor of Science Bachelor of Science Bachelor of Science	General Agriculture: Veterinary Technology Concentration Biology Chemistry Chemistry: Biochemistry Concentration Chemistry: Professional	Partial Partial Partial	0% 8% 8%

Bachelor of Science	Computer Science: Software Engineering Concentration	Partial	8%
	Computer Information Technology: Networking		
Bachelor of Science	Concentration	Partial	8%
Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	8%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	6%
bachelor of science	Concentration	raitiai	070
Bachelor of Science	Computer Information Systems: Information Assurance and Security Concentration	Partial	8%
Bachelor of Science	Geosciences: Geography Concentration	Partial	8%
Bachelor of Science	Geosciences: Geology Concentration	Partial	8%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	8%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	8%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	0%
Bachelor of Science	Mathematics	Partial	8%
Bachelor of Science	Mathematics: Statistics Concentration	Partial	8%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	0%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration	Partial	2%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Biomedical Science Concentration	Partial	8%
Bachelor of Science	Physics	Partial	8%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	8%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	0%

	Engineering Technology: Electronics Engineering		
Associate of Applied Science	Technology Concentration	Partial	0%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	0%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	0%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	0%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	0%
Bachelor of Science in Engineering	Engineering Physics	Partial	0%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Nuclear Medicine Concentration	Partial	1%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	1%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	0%
Bachelor of Science in Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	8%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	5%

Return to Kenwood High School

# Appendix DD - Full or Partial Programs Offered at Pellissippi State Community College-Hardin Valley Road (Closed location)

Full or partial programs offered (as of May 23, 2022):

College of Arts and Letters			
Bachelor of Arts	Art: Art Education Concentration	Partial	1%
Bachelor of Arts	Art: Studio Art Concentration	Partial	23%
Bachelor of Arts	Art: Art History Concentration	Partial	8%
Bachelor of Fine Arts	Art: Graphic Design	Partial	0%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	0%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	0%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	10%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	5%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	10%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	5%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	13%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	8%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	10%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	5%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	10%

	Communication Media: Sports		
Bachelor of Arts	Communication Concentration	Partial	5%
	Communication Media:		
Bachelor of Science	Broadcast Media Concentration	Partial	10%
	Communication Media:		
Bachelor of Arts	Broadcast Media Concentration	Partial	5%
	English: English Education		
Bachelor of Arts	Concentration	Partial	0%
	English: Technical Writing		
Bachelor of Arts	Concentration	Partial	18%
Bachelor of Arts	English	Partial	13%
	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	0%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	0%
	Music: Composition		
Bachelor of Music	Concentration	Partial	0%
	Music: Keyboard Performance		
Bachelor of Music	Concentration	Partial	0%
	Music: Instrumental Performance		
Bachelor of Music	Concentration	Partial	2%
	Music: Guitar Performance		
Bachelor of Music	Concentration	Partial	2%
	Music: Music Education		
	(Instrumental/K-12 General		
Bachelor of Music	Music) Concentration	Partial	0%
	Music: Music Education		
	(Choral/K-12 General Music)		
Bachelor of Music	Concentration	Partial	0%
	Music: Vocal Performance		
Bachelor of Music	Concentration	Partial	0%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	0%
Bachelor of Science	History	Partial	28%
Bachelor of Arts	History	Partial	23%
	·		
	History: History Education with		
Bachelor of Science	Licensure Concentration	Partial	8%

Bachelor of Arts	History: History Education with Licensure Concentration	Partial	3%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	48%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	43%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	43%
Bachelor of Arts	Philosophy and Religion: Philosophical Studies Concentration	Partial	38%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	43%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	38%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	33%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	33%
Bachelor of Arts	Foreign Language: French Concentration	Partial	22%
Bachelor of Arts	Foreign Language: German Concentration	Partial	10%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	9%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
Bachelor of Arts	Theatre/Dance: Acting Concentration	Partial	15%
Bachelor of Fine Arts	Theatre/Dance: Musical Theatre Concentration	Partial	0%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	0%
Bachelor of Fine Arts	Theatre/Dance: Dance Concentration	Partial	1%

	Theatre/Dance: Acting		
Bachelor of Fine Arts	Concentration	Partial	5%
	Theatre/Dance: Design		
Bachelor of Arts	Concentration	Partial	20%
	Theatre/Dance: Dance		
Bachelor of Arts	Concentration	Partial	15%
College of Behavior	al and Health Sciences	1	
	Professional Services: Culinary		
Associate of Applied Science	Arts Concentration	Partial	0%
	Professional Services:		
	Recreational Administration		
Associate of Applied Science	Concentration	Partial	12%
Bachelor of Science in Nursing	Nursing	Partial	0%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	0%
Bachelor of Science	Public Management	Partial	33%
Bachelor of Science	Sociology	Partial	33%
	Interdisciplinary Health and		
Certificate	Social Justice	Partial	0%
	Health and Human Performance:		
Bachelor of Science	K12 Teaching Concentration	Partial	2%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	35%
	Health and Human Performance:		
	Sport and Wellness Specialist		
Bachelor of Science	Concentration	Partial	33%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	32%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	29%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	29%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	11%
Bachelor of Science	Political Science	Partial	35%
Bachelor of Arts	Political Science	Partial	30%
Bachelor of Science	Psychological Science	Partial	36%
Certificate	Applied Behavioral Analysis	Partial	0%

	Leadership Science: Leading		
Bachelor of Science	Operations Concentration	Partial	33%
Deskalan of Crience	Leadership Science: Leading	Dantial	220/
Bachelor of Science Bachelor of Social Work	People Concentration  Social Work	Partial Partial	33% 17%
Bachelor of Science	Criminal Justice	Partial	30%
bactieioi di Science		Faitiai	30%
Bachelor of Science	Criminal Justice: Homeland Security Concentration	Partial	30%
Buchelor of Science	Security Concentration	T di cidi	3070
Bachelor of Science	National Security Studies	Partial	25%
College of Bu	•	1	
Bachelor of Business Administration	Account	Partial	5%
Bachelor of Business Administration	Finance	Partial	5%
Bachelor of Business Authinistration	Finance: Economics	1 di tidi	370
Bachelor of Business Administration	Concentration	Partial	5%
Bachelor of Business Administration	Management	Partial	8%
	Management: Hospitality		
Bachelor of Business Administration	Management	Partial	5%
Bachelor of Business Administration	Marketing	Partial	8%
Martha Dickerson Eriksson	College of Education		
Bachelor of Science	Education: Prek-3 Concentration	Partial	0%
	Education: K-5 Licensure		
Bachelor of Science	Concentration	Partial	0%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Math) Concentration	Partial	0%
	Education: 6-8 Middle Grades		
Bachelor of Science	(Science) Concentration	Partial	0%
	Education: 6-8 Middle School		
Bachelor of Science	(Social Studies) Concentration	Partial	0%
Bachelor of Science	Special Education K-12 Comprehensive Concentration	Partial	0%
Busileior of Science	Special Education: K-8	i ai tiai	370
Bachelor of Science	Interventionist Concentration	Partial	0%
2333.3. 0. 00.00.00	Special Education: 6-12		3/3
Bachelor of Science	Interventionist Concentration	Partial	0%
	Teaching English to Speakers of		
Certificate	Other Languages	Partial	0%

	Student Success		
Associate of Science	Liberal Arts	Partial	30%
Associate of Science	Liberal Arts: Health Professions Concentration	Partial	10%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	33%
Bachelor of Science	General Studies: Multi- Disciplinary Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	33%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	33%
College of Science, Tec	hnology, Engineering and Mathemat	ics	
Bachelor of Science	General Agriculture: Agri- Business Concentration	Partial	23%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	14%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	17%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	17%
Bachelor of Science	General Agriculture: Pre- Veterinary Concentration	Partial	0%
Bachelor of Science	General Agriculture: Veterinary Technology Concentration	Partial	0%
Bachelor of Science	Biology	Partial	28%
Bachelor of Science	Chemistry	Partial	27%
Bachelor of Science	Chemistry: Biochemistry Concentration	Partial	9%
Bachelor of Science	Chemistry: Professional Chemistry	Partial	0%

	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	12%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	12%
	Computer Information		
	Technology: Networking		
Bachelor of Science	Concentration	Partial	16%
	Computer Information		
	Technology: Web and Database		
Bachelor of Science	Concentration	Partial	16%
	Computer Information Systems:		
	General Information Systems		
Bachelor of Science	Concentration	Partial	6%
	Computer Information Systems:		
	Information Assurance and		
Bachelor of Science	Security Concentration	Partial	8%
	Geosciences: Geography		
Bachelor of Science	Concentration	Partial	11%
	Geosciences: Geology		
Bachelor of Science	Concentration	Partial	11%
	Mathematics: Actuarial Science		
Bachelor of Science	Concentration	Partial	30%
	Mathematics: Data Science		
Bachelor of Science	Concentration	Partial	18%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	0%
Bachelor of Science	Mathematics	Partial	26%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	28%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	0%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	4%
	Medical Laboratory Science:		
Pachalar of Science Modical Laboratory Science	Biomedical Science Concentration	Dartial	260/
Bachelor of Science Medical Laboratory Science  Bachelor of Science		Partial	26%
Dachelol of Science	Physics	Partial	9%
Pachalar of Science	Physics: Astrophysics	Dortin!	00/
Bachelor of Science	Concentration	Partial	9%

	Engineering Technology: Mechatronics Engineering		
Associate of Applied Science	Technology Concentration	Partial	0%
Associate of Applied Science	Engineering Technology: Electronics Engineering Technology Concentration	Partial	8%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	18%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	20%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	33%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	43%
Bachelor of Science in Engineering	Engineering Physics	Partial	0%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Nuclear Medicine Concentration	Partial	1%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	1%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	0%
Bachelor of Science in Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	19%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	5%

Return to Pellissippi State Community College – Hardin Valley Road

# Appendix EE - Full or Partial Programs Offered at South Haven Christian School

## Full or partial programs offered (as of May 23, 2022):

Coll	ege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	4%
Bachelor of Arts	Art: Studio Art Concentration	Partial	13%
Bachelor of Arts	Art: Art History Concentration	Partial	8%
Bachelor of Fine Arts	Art: Graphic Design	Partial	3%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	3%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	3%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	13%
Bachelor of Arts	Professional Communication: Public Relations Concentration Communication Media:	Partial	8%
Bachelor of Science	Journalism Concentration	Partial	13%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	8%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	15%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	11%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	10%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	5%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	13%

	Communication Media: Sports		
Bachelor of Arts	Communication Concentration	Partial	8%
	Communication Media:		
Bachelor of Science	Broadcast Media Concentration	Partial	16%
	Communication Media:		
Bachelor of Arts	Broadcast Media Concentration	Partial	11%
	English: English Education		
Bachelor of Arts	Concentration	Partial	3%
	English: Technical Writing		
Bachelor of Arts	Concentration	Partial	16%
Bachelor of Arts	English	Partial	13%
	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	3%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	3%
	Music: Composition		
Bachelor of Music	Concentration	Partial	3%
	Music: Keyboard Performance		
Bachelor of Music	Concentration	Partial	3%
	Music: Instrumental Performance		
Bachelor of Music	Concentration	Partial	5%
	Music: Guitar Performance		
Bachelor of Music	Concentration	Partial	5%
	Music: Music Education		
	(Instrumental/K-12 General		
Bachelor of Music	Music) Concentration	Partial	3%
	Music: Music Education		
	(Choral/K-12 General Music)		
Bachelor of Music	Concentration	Partial	3%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	3%
	Music: Vocal Performance		
Bachelor of Music	Concentration	Partial	3%
Bachelor of Science	History	Partial	16%
Bachelor of Arts	History	Partial	16%
	History: History Education with		
Bachelor of Science	Licensure Concentration	Partial	11%

Bachelor of Arts	History: History Education with Licensure Concentration	Partial	6%
Bachelor of Science	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	16%
Bachelor of Arts	Philosophy and Religion: Ethics, Law and Political Theory Concentration	Partial	16%
Bachelor of Science	Philosophy and Religion: Philosophical Studies Concentration	Partial	16%
Bachelor of Arts	Philosophy and Religion: Philosophical Studies Concentration	Partial	16%
Bachelor of Science	Philosophy and Religion: Religious Studies Concentration	Partial	16%
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	16%
Bachelor of Arts	Foreign Language: Classical Cultures Concentration	Partial	16%
Bachelor of Arts	Foreign Language: Classical Languages Concentration	Partial	16%
Bachelor of Arts	Foreign Language: French Concentration	Partial	16%
Bachelor of Arts	Foreign Language: German Concentration	Partial	16%
Bachelor of Arts	Foreign Language: Spanish Concentration	Partial	9%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
Bachelor of Arts	Theatre/Dance: Acting Concentration Theatre/Dance: Musical Theatre	Partial	16%
Bachelor of Fine Arts	Concentration	Partial	6%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	3%

	Theatre/Dance: Dance		
Bachelor of Fine Arts	Concentration	Partial	4%
	Theatre/Dance: Acting		
Bachelor of Fine Arts	Concentration	Partial	8%
	Theatre/Dance: Design		
Bachelor of Arts	Concentration	Partial	16%
Ducticion of Auto	Theatre/Dance: Dance	rartiai	10/0
Bachelor of Arts	Concentration	Partial	16%
		i ai tiai	1070
College of Behavioral	and Health Sciences		1
	Professional Services: Culinary		
Associate of Applied Science	Arts Concentration	Partial	5%
	Professional Services:		
Associate of Applied Science	Recreational Administration	Dortial	12%
Associate of Applied Science	Concentration	Partial Partial	
Bachelor of Science in Nursing	Nursing DN to DSN		3%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	3%
Bachelor of Science	Public Management	Partial	16%
Bachelor of Science	Sociology	Partial	16%
Certificate	Interdisciplinary Health and Social Justice	Dortial	00/
Certificate	Social Justice	Partial	0%
	Health and Human Performance:	5	<b>5</b> 0/
Bachelor of Science	K12 Teaching Concentration	Partial	5%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	16%
	Health and Human Performance:		
D 1 1 (0)	Sport and Wellness Specialist	5	4.60/
Bachelor of Science	Concentration	Partial	16%
	Health and Human Performance:		
Bachelor of Science	Public Health Concentration	Partial	16%
	Health and Human Performance:		
	Communication Sciences and		
Bachelor of Science	Disorders Concentration	Partial	16%
	Kinesiology: Exercise Science		
Bachelor of Science	Concentration	Partial	16%
	Kinesiology: Pre-Professional		
Bachelor of Science	Concentration	Partial	14%
Bachelor of Science	Political Science	Partial	16%
Bachelor of Arts	Political Science	Partial	16%

Certificate	Applied Behavioral Analysis	Partial	0%
	Landaulia Catanan Landau		
Bachelor of Science	Leadership Science: Leading Operations Concentration	Partial	16%
Bacheloi of Science	Operations concentration	Faitiai	10%
	Leadership Science: Leading		
Bachelor of Science	People Concentration	Partial	16%
Bachelor of Social Work	Social Work	Partial	16%
Bachelor of Science	Criminal Justice	Partial	16%
	Criminal Justice: Homeland		
Bachelor of Science	Security Concentration	Partial	16%
Bachelor of Science	National Security Studies	Partial	16%
		Faitiai	10/6
	e of Business	-	ı
Bachelor of Business Administration	Account	Partial	8%
Bachelor of Business Administration	Finance	Partial	8%
	Finance: Economics		
Bachelor of Business Administration	Concentration	Partial	8%
Bachelor of Business Administration	Management	Partial	11%
Bachelor of Business Administration	Management: Hospitality  Management Concentration	Partial	8%
Bachelor of Business Administration	Marketing	Partial	11%
		Tartiar	1170
	ksson College of Education	T	201
Bachelor of Science	Education: Prek-3 Concentration	Partial	3%
	Education: K-5 Licensure		20/
Bachelor of Science	Concentration	Partial	3%
Dook olay of Colonea	Education: 6-8 Middle Grades	Domtial	20/
Bachelor of Science	(Math) Concentration  Education: 6-8 Middle Grades	Partial	3%
Bachelor of Science	(Science) Concentration	Partial	3%
	Education: 6-8 Middle School		0,0
Bachelor of Science	(Social Studies) Concentration	Partial	3%
	Special Education K-12		3,0
Bachelor of Science	Comprehensive Concentration	Partial	3%
	Special Education: K-8		3,0
Bachelor of Science	Interventionist Concentration	Partial	3%
200	Special Education: 6-12		2,0
Bachelor of Science	Interventionist Concentration	Partial	3%
		1	

Certificate	Teaching English to Speakers of Other Languages	Partial	0%
	Student Success	T al ciai	070
Associate of Science	Liberal Arts	Partial	30%
Associate of Science	Liberal Arts: Health Professions Concentration	Partial	15%
Bachelor of Science	General Studies: Survey of Humanities Concentration	Partial	16%
Bachelor of Science	General Studies: Survey of Health Concentration	Partial	16%
Bachelor of Science	General Studies: Survey of Organizational Administration and Supervision Concentration	Partial	16%
Bachelor of Science	General Studies: Multi- Disciplinary Concentration	Partial	16%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	16%
Bachelor of Science	General Studies: Survey of Education (Non-Licensure) Concentration	Partial	16%
Bachelor of Science	General Studies: Survey of Social and Behavioral Sciences Concentration	Partial	16%
Certificate	Peer Leadership	Partial	0%
College of Science, Tech	inology, Engineering and Mathemat	ics	
Bachelor of Science	General Agriculture: Agri- Business Concentration	Partial	16%
Bachelor of Science	General Agriculture: Agri- Communication Concentration	Partial	16%
Bachelor of Science	General Agriculture: Agri-Science Concentration	Partial	16%
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	16%
Bachelor of Science	General Agriculture: Pre- Veterinary Concentration	Partial	3%
Bachelor of Science	General Agriculture: Veterinary Technology Concentration	Partial	3%
Bachelor of Science	Biology	Partial	16%
Bachelor of Science	Chemistry Chemistry: Biochemistry	Partial	16%
Bachelor of Science	Concentration	Partial	12%

Parkala a figura	Chemistry: Professional	D. History	20/
Bachelor of Science	Chemistry Concentration	Partial	3%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	15%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	15%
	Computer Information		
	Technology: Networking		
Bachelor of Science	Concentration	Partial	16%
	Computer Information		
Bachelor of Science	Technology: Web and Database Concentration	Dartial	160/
Bachelor of Science		Partial	16%
	Computer Information Systems:		
	General Information Systems		201
Bachelor of Science	Concentration	Partial	9%
	Computer Information Systems: Information Assurance and		
Bachelor of Science	Security Concentration	Partial	11%
Bachelor of Science	·	i ai tiai	11/0
Bachelor of Science	Geosciences: Geography Concentration	Partial	14%
Bachelor of Science		Partial	1470
Bachelor of Science	Geosciences: Geology Concentration	Dowtiel	1.40/
Bachelor of Science		Partial	14%
Dankalan of Caianaa	Mathematics: Actuarial Science	Dantial	1.00/
Bachelor of Science	Concentration	Partial	16%
	Mathematics: Data Science		4.50/
Bachelor of Science	Concentration	Partial	16%
	Mathematics: Mathematics		
Bachelor of Science	Education Concentration	Partial	3%
Bachelor of Science	Mathematics	Partial	16%
	Mathematics: Statistics		
Bachelor of Science	Concentration	Partial	16%
	Medical Laboratory Science: Pre-		
Bachelor of Science Medical Laboratory Science	Professional Concentration	Partial	4%
	Medical Laboratory Science: MLT		
Bachelor of Science Medical Laboratory Science	to MLS Concentration	Partial	8%
	Medical Laboratory Science:		
Burkelou (Citata Maliada I. I. a. Cit	Biomedical Science	D	4.607
Bachelor of Science Medical Laboratory Science	Concentration	Partial	16%
Bachelor of Science	Physics	Partial	12%
	Physics: Astrophysics		
Bachelor of Science	Concentration	Partial	12%

## **APSU Off-Campus Instructional Sites**

Associate of Applied Crience	Engineering Technology: Mechatronics Engineering	Doubiel	00/
Associate of Applied Science	Technology Concentration  Engineering Technology:	Partial	0%
Associate of Applied Science	Electronics Engineering Technology Concentration	Partial	0%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	3%
Bachelor of Science	Engineering Technology: Electrical Engineering Technology Concentration	Partial	3%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	3%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	3%
Bachelor of Science in Engineering	Engineering Physics	Partial	3%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Nuclear Medicine Concentration	Partial	4%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	4%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	3%
Bachelor of Science in Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	16%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	8%

**Return to South Haven Christian School** 

Return to **Table of Contents** 

# Appendix FF - Full or Partial Programs Offered at Springfield Middle School

# Full or partial programs offered (as of May 23, 2022):

Coll	lege of Arts and Letters		
Bachelor of Arts	Art: Art Education Concentration	Partial	17%
Bachelor of Arts	Art: Studio Art Concentration	Partial	17%
Bachelor of Arts	Art: Art History Concentration	Partial	17%
Bachelor of Fine Arts	Art: Graphic Design	Partial	17%
Bachelor of Fine Arts	Art: Studio Art Concentration	Partial	17%
Bachelor of Fine Arts	Art: Animation + Visual Effects	Partial	17%
Bachelor of Science	Professional Communication: Public Relations Concentration	Partial	17%
Bachelor of Arts	Professional Communication: Public Relations Concentration	Partial	17%
Bachelor of Science	Communication Media: Journalism Concentration	Partial	17%
Bachelor of Arts	Communication Media: Journalism Concentration	Partial	17%
Bachelor of Science	Professional Communication: Information Specialist Concentration	Partial	17%
Bachelor of Arts	Professional Communication: Information Specialist Concentration	Partial	17%
Bachelor of Science	Professional Communication: Corporate Communication Concentration	Partial	17%
Bachelor of Arts	Professional Communication: Corporate Communication Concentration	Partial	17%
Bachelor of Science	Communication Media: Sports Communication Concentration	Partial	17%

	Communication Media: Sports		
Bachelor of Arts	Communication Concentration	Partial	17%
	Communication Media:		
Bachelor of Science	Broadcast Media Concentration	Partial	17%
	Communication Media:		
Bachelor of Arts	Broadcast Media Concentration	Partial	17%
	English: English Education		
Bachelor of Arts	Concentration	Partial	17%
	English: Technical Writing		
Bachelor of Arts	Concentration	Partial	17%
Bachelor of Arts	English	Partial	17%
	Music: Liberal Studies		
Bachelor of Science	concentration	Partial	17%
	Music: Liberal Studies		
Bachelor of Arts	concentration	Partial	17%
	Music: Composition		
Bachelor of Music	Concentration	Partial	17%
	Music: Keyboard Performance		
Bachelor of Music	Concentration	Partial	17%
	Music: Instrumental Performance		
Bachelor of Music	Concentration	Partial	17%
	Music: Guitar Performance		
Bachelor of Music	Concentration	Partial	17%
	Music: Music Education		
	(Instrumental/K-12 General		
Bachelor of Music	Music) Concentration	Partial	17%
	Music: Music Education		
	(Choral/K-12 General Music)		
Bachelor of Music	Concentration	Partial	17%
	Music: Vocal Performance		
Bachelor of Music	Concentration	Partial	17%
	Music: Music Therapy		
Bachelor of Music	Concentration	Partial	17%
Bachelor of Science	History	Partial	17%
Bachelor of Arts	History	Partial	17%
	History: History Education with		
Bachelor of Science	Licensure Concentration	Partial	17%

	History: History Education with		
Bachelor of Arts	Licensure Concentration	Partial	17%
	Philosophy and Religion: Ethics,		
Bachelor of Science	Law and Political Theory Concentration	Partial	17%
	Philosophy and Religion: Ethics,		
	Law and Political Theory		
Bachelor of Arts	Concentration	Partial	17%
	Philosophy and Religion:		
Bachelor of Science	Philosophical Studies Concentration	Partial	17%
Bachelor of Science		Faitiai	17/0
	Philosophy and Religion: Philosophical Studies		
Bachelor of Arts	Concentration	Partial	17%
	Philosophy and Religion:		
Bachelor of Science	Religious Studies Concentration	Partial	17%
	Dhilasanhu and Balirian		
Bachelor of Arts	Philosophy and Religion: Religious Studies Concentration	Partial	17%
200.000	Foreign Language: Classical		
Bachelor of Arts	Cultures Concentration	Partial	17%
	Foreign Language: Classical		
Bachelor of Arts	Languages Concentration	Partial	17%
Decholous of Auto	Foreign Language: French	Dowtiel	170/
Bachelor of Arts	Concentration  Foreign Languages Cormon	Partial	17%
Bachelor of Arts	Foreign Language: German Concentration	Partial	17%
	Foreign Language: Spanish		
Bachelor of Arts	Concentration	Partial	17%
Certificate	French	Partial	0%
Certificate	German	Partial	0%
Certificate	Spanish Communication Skills	Partial	0%
	Theatre/Dance: Acting		
Bachelor of Arts	Concentration	Partial	17%
	Theatre/Dance: Musical Theatre		
Bachelor of Fine Arts	Concentration	Partial	17%
Bachelor of Fine Arts	Theatre/Dance: Design Concentration	Partial	17%
DUCTION OF THE ALLS	Theatre/Dance: Dance	raitiai	1//0
Bachelor of Fine Arts	Concentration	Partial	17%

	Theatre/Dance: Acting		
Bachelor of Fine Arts	Concentration	Partial	17%
	Theatre/Dance: Design		
Bachelor of Arts	Concentration	Partial	17%
	Theatre/Dance: Dance		
Bachelor of Arts	Concentration	Partial	17%
College of Behav	vioral and Health Sciences		
	Professional Services: Culinary		
Associate of Applied Science	Arts Concentration	Partial	22%
	Professional Services:		
	Recreational Administration		
Associate of Applied Science	Concentration	Partial	22%
Bachelor of Science in Nursing	Nursing	Partial	17%
Bachelor of Science in Nursing	Nursing: RN to BSN	Partial	17%
Bachelor of Science	Public Management	Partial	17%
Bachelor of Science	Sociology	Partial	17%
	Interdisciplinary Health and		
Certificate	Social Justice	Partial	0%
	Health and Human Performance:		
Bachelor of Science	K12 Teaching Concentration	Partial	17%
	Health and Human Performance:		
	Health Care Management		
Bachelor of Science	Concentration	Partial	17%
	Health and Human Performance:		
- 1 1 5-1	Sport and Wellness Specialist		,
Bachelor of Science	Concentration	Partial	17%
	Health and Human Performance:		4=0(
Bachelor of Science	Public Health Concentration	Partial	17%
	Health and Human Performance:		
	Communication Sciences and		470/
Bachelor of Science	Disorders Concentration	Partial	17%
Bachelor of Science	Kinesiology: Exercise Science Concentration	Partial	17%
bacheror of science	Kinesiology: Pre-Professional	Faitiai	17/0
Bachelor of Science	Concentration	Partial	17%
Bachelor of Science	Political Science	Partial	17%
Bachelor of Arts	Political Science	Partial	17%
Bachelor of Science	Psychological Science	Partial	17%
Substitution of Soletine	1 Sychological Science	, artiar	1,70
_			
Certificate	Applied Behavioral Analysis	Partial	0%

al al al al al	17% 17% 17% 17% 17% 17%
al al al al	17% 17% 17% 17%
al al al al	17% 17% 17% 17%
al al al	17% 17% 17%
al al al	17% 17%
al al	17%
al al	17%
al al	
al	17%
al	17%
	17%
al	17%
al	17%
al	17%
al	17%
al	0%
al	33%
	33%
al	
al	17%
ti.	tial tial tial tial

	General Studies: Survey of Health		470/
Bachelor of Science	Concentration	Partial	17%
	General Studies: Survey of Organizational Administration		
Bachelor of Science	and Supervision Concentration	Partial	17%
	General Studies: Multi-		
Bachelor of Science	Disciplinary Concentration	Partial	17%
Bachelor of Science	General Studies: Survey of Scientific Thought Concentration	Partial	17%
	General Studies: Survey of		-
	Education (Non-Licensure)		
Bachelor of Science	Concentration	Partial	17%
	General Studies: Survey of Social		
	and Behavioral Sciences		
Bachelor of Science	Concentration	Partial	17%
College of Science, Te	chnology, Engineering and Mathemat	ics	
	General Agriculture: Agri-		
Bachelor of Science	Business Concentration	Partial	17%
	General Agriculture: Agri-		
Bachelor of Science	Communication Concentration	Partial	17%
Deskele of City on	General Agriculture: Agri-Science	D. Hist	470/
Bachelor of Science	Concentration	Partial	17%
	Company   April 2014 to the Company Company Company		
Bachelor of Science	General Agriculture: Sustainable Development Concentration	Partial	17%
Dadricion of Science	General Agriculture: Pre-	Tartiar	1770
Bachelor of Science	Veterinary Concentration	Partial	17%
	General Agriculture: Veterinary		
Bachelor of Science	Technology Concentration	Partial	17%
Bachelor of Science	Biology	Partial	17%
Bachelor of Science	Chemistry	Partial	17%
	Chemistry: Biochemistry		
Bachelor of Science	Concentration	Partial	17%
	Chemistry: Professional		
Bachelor of Science	Chemistry Concentration	Partial	17%
	Computer Science: General		
Bachelor of Science	Computer Science Concentration	Partial	17%
	Computer Science: Software		
Bachelor of Science	Engineering Concentration	Partial	17%
	Computer Information		
Pachalar of Science	Technology: Networking	Dowt: al	170/
Bachelor of Science	Concentration	Partial	17%

Bachelor of Science	Computer Information Technology: Web and Database Concentration	Partial	17%
Bachelor of Science	Computer Information Systems: General Information Systems Concentration	Partial	17%
Bachelor of Science	Computer Information Systems: Information Assurance and Security Concentration	Partial	17%
Bachelor of Science	Geosciences: Geography Concentration	Partial	17%
Bachelor of Science	Geosciences: Geology Concentration	Partial	17%
Bachelor of Science	Mathematics: Actuarial Science Concentration	Partial	17%
Bachelor of Science	Mathematics: Data Science Concentration	Partial	17%
Bachelor of Science	Mathematics: Mathematics Education Concentration	Partial	17%
Bachelor of Science	Mathematics	Partial	17%
Bachelor of Science	Mathematics: Statistics Concentration	Partial	17%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: Pre- Professional Concentration	Partial	17%
Bachelor of Science Medical Laboratory Science	Medical Laboratory Science: MLT to MLS Concentration  Medical Laboratory Science:	Partial	17%
Bachelor of Science Medical Laboratory Science	Biomedical Science Concentration	Partial	17%
Bachelor of Science	Physics	Partial	17%
Bachelor of Science	Physics: Astrophysics Concentration	Partial	17%
Associate of Applied Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	15%
Associate of Applied Science	Engineering Technology: Electronics Engineering	railial	1370
Associate of Applied Science	Technology Concentration	Partial	15%
Bachelor of Science	Engineering Technology: Mechatronics Engineering Technology Concentration	Partial	17%

## **APSU Off-Campus Instructional Sites**

	Engineering Technology: Electrical Engineering Technology		4.704
Bachelor of Science	Concentration	Partial	17%
Bachelor of Science	Engineering Technology: Manufacturing Engineering Technology Concentration	Partial	17%
Bachelor of Science	Engineering Technology: Mechanical Engineering Technology Concentration	Partial	17%
Bachelor of Science in Engineering	Engineering Physics	Partial	17%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Nuclear Medicine Concentration	Partial	17%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiation Therapy Concentration	Partial	17%
Bachelor of Science in Radiologic Technology	Radiologic Technology: Radiography Concentration	Partial	17%
Bachelor of Science in Radiologic Technology	Radiologic Technology: General Radiologic Science Concentration	Partial	17%
Bachelor of Science	Aviation Science: Rotor-Wing Concentration	Partial	17%

Return to Springfield Middle School

Return to **Table of Contents**