

University Curriculum Committee
December 13, 2021
ZOOM
2:30pm

Calling of the Roll

Quorum

Announcements

Jasmine OBrien- reminder February proposals must be approved by February to be included in the Fall 2022-23 Academic Bulletin.

Old Business

None.

Meeting Minute Approval

- Approval for the November 8, 2021 UCC meeting minutes

Motion passed.

Consent Agenda Items – All items require final approval by the Provost/SVP Academic Affairs

Motion passed. The following consent agenda items were approved as proposed.

A. Course Prerequisite Change

Implementation Fall 2022

- ART 3250 – Native American Visual Culture
 - Changing the prerequisite from ARTS 2010 (Art History, Survey I), 2020 (Art History, Survey II) to Two courses from ART 2010 (Art History, Survey I), ART 2015 (Art History, Non-Western Survey), ART 2020 (Art History, Survey II).
- ART 3590 – Photography II
 - Changing the prerequisite from ART 3690 (Digital Photography) to ART 2080 (Photo I for Non-Art Majors) or ART 2090 (Photography I).
- ART 4190 – Advanced Photography
 - Changing the prerequisite from ART 2080 (Photo I for Non-Art Majors) or 2090 (Photography I) to ART 3195 (Dark Room Photography) and ART 3590 (Photography II).
- CSCI 2500 – Discrete Structures
 - Simplifying the prerequisite so those in the CSCI 1010 (Introduction to Programming I) or CSCI 2000 (Programming for STEM) path are both able to take the course at the same pace.

- CSCI 4603 – Requirements and Project Management
 - CSCI is being added as a prerequisite as it was previously missing.
 - Simplifying the prerequisite so those in the CSCI 1010 (Introduction to Programming I) or CSCI 2000 (Programming for STEM) path are both able to take the course at the same pace.
- CSCI 4613 - Cryptography
 - Simplifying the prerequisites to make it easier to determine student eligibility for the course. CSCI 2500 (Discrete Structures) and CSCI 4200 (Principles of Information Security).
- CSCI 5040 – Big Data Modeling and Management
 - Adding a prerequisite of CSCI 5010 (Database Management Concepts) or CSCI 5015 (Data Science in Python).
- CSCI 5060 – Database-Driven Web Development
 - Adding a prerequisite of CSCI 5020 (Data Management Applications).
- CSCI 5080 – Data Mining Applications
 - Adding a prerequisite of CSCI 5010 (Database Management Concepts).
- CSCI 5095 – Data Mining Project
 - Adding a prerequisite of CSCI 5080 (Data Mining Applications).
- LDSP 5998 – Professional Project
 - Adding a prerequisite of LDSP 5330 (Research Methods).
- MUS 5820 – Applied Conduction
 - Updating the prerequisite to state acceptance into either the Choral Conduction or Instrumental Conducting concentration. This will reduce the number of permits entered by the department.
- NURS 5802 – Primary Care Practicum II
 - Moving the co-requisite of NURS 5801 (Primary Care Practicum I) to a prerequisite.

B. Course Description Update

Implementation Fall 2022

- ART 2080 – Photo I for Non-Art Majors
 - Old Course Description – Introduction to both traditional and digital photography workflows using digital and analog cameras. Introduction to film processes and darkroom procedures.
 - New Course Description – Overview of digital capture, editing, and printing aspects of photography. Students will be introduced to the professional editing techniques as well as inkjet printing through hands-on activities.

- ART 2090 – Photography I
 - Old Course Description – Introduction to both traditional and digital photography workflows using digital and analog cameras, introduction to film processes and darkroom procedure.
 - New Course Description – Overview of digital capture, editing, and printing aspects of photography. Students will be introduced to professional editing techniques as well as inkjet printing through hands-on activities.

- ART 3250 – Native American Visual Culture
 - Old Course Description – This course focuses on the cultural significance, function, meaning, and style of historical artifacts, visual culture, and contemporary art works made by indigenous North Americans in present-day US and Canada. This course is reading and writing intensive.
 - New Course Description - This course focuses on the historical and cultural significance, function, meaning, and style of artifacts, ceremonial and traditional visual expressions, and contemporary artworks made by indigenous North Americans in the present-day continental US and Canada. This course is reading and writing intensive.

- ART 4190 – Advanced Photography
 - Old Course Description - Historical and alternative photographic processes are integrated with digital technology. Large format cameras are introduced and conceptual development is emphasized.
 - New Course Description - Advanced exploration of traditional and/or digital photography. Student led projects will introduce interdisciplinary practices and collaborations.

- CSCI 4100 – Operating Systems and Architecture
 - Old Course Description - Detailed study of systems programming, general operating systems concepts, memory management, auxiliary storage management, process control, multi-processing, processor management, networking, performance monitoring, and computer system security.
 - New Course Description - This course provides an overview of the principles and practical aspects of operating systems. Students will learn how operating systems provide virtualization, concurrency, and persistent storage and apply these concepts in systems programming assignments.

- CSCI 4230 – Programming Languages
 - Old Course Description - Formal definition of programming languages including specifications of syntax and semantics. Simple statements including precedence, infix, prefix, and postfix notation. Global properties of algorithmic languages including scope of declarations, storage allocation, grouping of statements, binding time of constituents, subroutines, and tasks.

- New Course Description - This course provides an overview of the principles and practical aspects of programming languages. Students will learn how programming languages are designed and implemented and will complete programming assignments using different languages and programming paradigms.
- LDSP 5998 – Professional Project
 - Old Course Description - This course is a final course for students completing their Master’s program. It is an integrative culmination of the program of study. Students will conduct independent research or a significant professional project directed by their major advisor. Students should demonstrate an understanding of professional literature and the ability to use knowledge gained from the Master’s degree curriculum.
 - New Course Description - In this independent study course, students will apply and synthesize course material by completing an approved applied project directed by their major advisor. (Examples for potential projects include, but are not limited to: data collection and analysis, application of course concepts through a consulting project that serves an organization or the community, creation of a scholarly research product, etc.)

C. Course Number Change

Implementation Fall 2022

- ART 2180 – Illustration I
 - Updating the course number from 3080 to 2180. Originally this was created as upper level but the course content is more suited for a 2000 level course. Additionally, the course being an upper level course affects transfer credit from the community colleges.

D. Course Name Change

Implementation Fall 2022

- ART 3250 – Native American Visual Culture
 - Change in name from History of Native American Art to Native American Visual Culture.
- ART 4190 – Advanced Photography
 - Updating the course name from Photography III to Advanced Photography.
- LDSP 5130 – Leadership Judgement and Decision Making
 - Updating the course name based on the Duplicate Course Project.

E. Course Deletions

Implementation Spring 2022

- LDSP 5040 – Human Resource Management
 - Course has not been taught in six years.

- ART 3690 – Digital Photography
 - Due to making ART 2090 a digital photography course, the class is redundant and no longer needed.
- EDUC 5430 – Problems in Education for Graduate Students
 - Course has not been taught in six years.
- EDUC 5619 – Technological Training Methods
 - Course has not been taught in six years.
- EDUC 5799 – Special Topics in Educational Leadership
 - Course has not been taught in six years.
- EDUC 5870 – Seminar in Children’s Literature
 - Course has not been taught in six years.
- LDSP 5320 – Community Leadership Experience
 - Course has not been taught in six years.
- LDSP 5340 – Leadership in Organizations
 - Course has not been taught in six years.
- LDSP 5450 – Public Relations Management
 - Course has not been taught in six years.
- LDSP 5500 – Foundations of Leadership
 - Course has not been taught in six years.
- LDSP 5770 – Computer Based Decision Making
 - Course has not been taught in six years.
- LDSP 5910 – Employment and Human Resources Law
 - Course has not been taught in six years.
- LDSP 5930 – Compensation and Benefits
 - Course has not been taught in six years.
- LDSP 5940 – Recruitment, Selection, and Retirement
 - Course has not been taught in six years.
- RDG 5420 – Problems in Reading
 - Course has not been taught in six years.

Action Agenda Items

College of Arts and Letters

Department of Art and Design – represented by Dr. Tony Morris

Undergraduate New Course – Final approval required from the Provost/SVP Academic Affairs

1. ART 3195 – Darkroom Photography

Introduction to traditional photography workflows using analog cameras. Introduction to film processes and darkroom procedures.

Motion passed. Approved as proposed (Morris).

Department of Languages and Literature – represented by Marisa Sikes (ENGL proposals) and Osvaldo Di Paolo Harrison (German Certificate)

Undergraduate New Course – Final approval required from the Provost/SVP Academic Affairs

2. ENGL 3430 – Studies African American Literature I Implementation Fall 2022

- Advanced analysis and background study of African American texts written before 1920.

3. ENGL 3440 – Studies in African American Literature II Implementation Fall 2022

- Advanced analysis and background study of African American texts written after 1920.

Motion passed. Items 2 and 3 approved as proposed (Sikes).

Undergraduate Program Modification – Final approval required from the Provost/SVP Academic Affairs

1. English Minor Implementation Fall 2022

- Updating the minor from requiring 21 hours in specific coursework to 18 total hours with coursework in four areas of literature surveys, writing, linguistics, and English courses.

Motion passed. Approved as proposed (Sikes).

Undergraduate New Certificate – Final approval required from the University President

2. German Certificate Implementation Fall 2022

- This Undergraduate Certificate in German fills the needs of students who are not majoring or minoring in German, but who need to obtain an advanced level of German for life and a career in international business, communication, or government service in a German-speaking part of the world. With Volkswagen and more than 100 other German companies in Tennessee and neighboring states, this will increase the chances of graduates in technical fields on the job market. With our military affiliation, soldiers and spouses being stationed in Germany will also benefit from the certificate. Coursework for the Certificate in German includes German 2020

(Intermediate German II) and 12 additional hours of coursework in German language, literature and culture at the 3000- and 4000-level. Please note that no more than 6 credit hours of Study Abroad may be utilized for this certificate.

Motion passed. Approved as proposed (Harrison).

Department of Music – represented by Dr. Kristen Sienkiewicz

Undergraduate Program Modification – Final approval required from the Provost/SVP Academic Affairs

3. Liberal Studies Concentration, Music (BA) Implementation Fall 2022
 - Removing the minor requirement.
 - Updating the piano requirements to clarifying the need for one semester and not three semesters.

4. Liberal Studies Concentration, Music (BS) Implementation Fall 2022
 - Removing the minor requirement.
 - Updating the piano requirements to clarify the need for one semester and not three semesters.

Motion passed. Items 3 and 4 approved as proposed (Sienkiewicz).

College of Behavioral and Health Sciences

Department of Health and Human Performance – represented by Dr. Marcy Maurer

Undergraduate New Course – Final approval required from the Provost/SVP Academic Affairs

5. CSDI 4080 – Language Science Implementation Fall 2022
 - This course is a study of the structure of language that will help students preparing for a career in speech-language pathology develop the metalinguistic skills to analyze and discuss normal and disordered language.

Motion passed. Approved as proposed (Maurer).

Undergraduate Program Modification – Final approval required from the Provost/SVP Academic Affairs

6. Communication Sciences and Disorders Concentration, HHP (BS) Implementation Fall 2022
 - Increasing the major SCH from 43 to 45.
 - Adding CSDI 4080 (Language Science)

Reducing CSDI 2020 (Language Acquisition and Development) to 3 credit hours from 4 credit hours.

Motion passed. Approved as proposed (Maurer).

7. Public Health Concentration, HHP (BS) Implementation Fall 2022
 - Removing HHP 4989 (Pre-Internship and Career Seminar).
 - Revising option one that required an internship and 2 courses of extended Public Health Coursework.
 - Clarify the concentration total hours.
 - Clarify the General Elective total hours.

Motion passed. Approved as proposed (Maurer).

Department of Leadership and Organizational Administration – represented by Dr. Kathryn Woods and Dr. William Rayburn

Graduate Course Revision – Final approval required from the Provost/SVP Academic Affairs

8. LDSP 5000 – Current Issues and Cases Implementation Fall 2022
- Updating the course to be variable hours (1-3 SCH) and updating the description to reflect this change.

Graduate Program Modification – Final approval required from the Provost/SVP Academic Affairs

9. Strategic Leadership Concentration, LDSP (MLS) Implementation Fall 2022
- Updating the electives to include five new options: LDSP 5100 (Leadership for the Scientist-Manager); LDSP 5250 (Gender and Leadership); LDSP 5800 (Workforce Motivation and Engagement); LDSP 5998 (Professional Project); SOC 5050 (Race Relations and Minority People).

Motion passed. Items 8 and 9 approved as proposed (Rayburn).

School of Nursing – represented by Dr. Michelle Robertson

Graduate New Course – Final approved required from the Provost/SVP Academic Affairs

10. NURS 5711 – Advanced Psychiatric Care I Implementation Fall 2022
- The course integrates prior theoretical and practical knowledge of the diagnosis, management, and evaluation of mental health for individuals and families across the lifespan. An emphasis is placed on a holistic approach to promote mental wellness. A variety of treatment modalities, both pharmacologic and psychotherapeutic, are included in the course. The course utilizes inter-professional domains to guide evidence-based, safe/effective care and includes technological and cultural considerations.

11. NURS 5712 – Advanced Psychiatric Care II Implementation Fall 2022
- The course integrates prior theoretical and practical knowledge of the diagnosis, management, and evaluation of mental health for individuals and families across the lifespan. An emphasis is placed on special populations (children, adolescents, and geriatrics). A variety of treatment modalities, both pharmacologic and psychotherapeutic, are included in the course. The course utilizes inter-professional domains to guide evidence-based, safe/effective care and includes technological and cultural considerations.

12. NURS 5811 – Advanced Psychiatric Practicum I Implementation Fall 2022
- This course will introduce the student to the psychiatric mental health nurse practitioner role. The focus of this course is application of diagnostic reasoning and advanced therapeutics for mental health disorders in individuals and families across the lifespan. (120 clinical Hours)

13. NURS 5812 – Advanced Psychiatric Practicum II Implementation Fall 2022
- The clinical course will continue assimilation into the psychiatric mental health nurse practitioner role at an intermediate level. The focus of the course is application of diagnostic

reasoning and advanced therapeutics for mental health disorders in individuals and families across the lifespan, with a focus on specialty populations (children, adolescents, and geriatrics). (180 clinical hours).

14. NURS 5819 – Advanced Psychiatric Residency Implementation Fall 2022

- This course will fully immerse the student in the role of the psychiatric mental health nurse practitioner. With the guidance of a preceptor and faculty, the student will participate in the provision of mental health care. The focus of the course is final application and synthesis of diagnostic reasoning and advanced therapeutics for mental health disorders in individuals and families across the lifespan. This course requires an on-campus intensive. (240 total clinical hours).

Motion passed. Items 10-14 approved as proposed (Robertson).

Graduate Program Modification – Final approval required from the University President

15. Psychiatric Mental Health Nurse Practitioner Concentration, NURS (MSN) Implementation Fall 2022

- Creating a new concentration under the MSN Nursing.
- The Graduate Nursing program at Austin Peay State University offers a supportive learning environment to prepare students for advanced practice roles in various health care organizations and settings. Both the all educational concentrations are flexible and designed to meet the needs of Registered Nurses in various stages of their careers. All graduate nursing classes are primarily delivered in an online format. All concentrations offer students access to a collaborative academic community with low student-to-faculty ratios, direct and frequent access to faculty, personal advising, and an interactive approach to learning. Students attend on-campus intensives to practice hands-on skills, participate in simulation, and interact with peers, faculty, and experts in the field. Prior to graduation, students develop an evidence-based project that demonstrates integration of the knowledge gained from their concentrations.

Motion passed. Approved as proposed (Robertson).

College of Science, Technology, Engineering and Mathematics

Department of Computer Science and Information Technology – represented by Dr. Nicholas Coleman

Graduate New Course – Final approval required from the Provost/SVP Academic Affairs

16. CSCI 5930 - Graduate Special Problems Implementation Fall 2022

- Selected topics of general interest. Specific topics may be developed by faculty or by students in consultation with a faculty member. May be repeated up to six (6) credit hours with chair approval.

Motion passed. Approved as proposed (Coleman).

Undergraduate Program Modification – Final approval required from the Provost/SVP Academic Affairs

17. Information Assurance and Security Concentration, CIS (BS) Implementation Fall 2022
- Adding CSCI 4640 (Information Assurance and Security Leadership) to the concentration.
 - Updating the program description to address the concentration.
18. Web and Database Concentration, CIT (BS) Implementation Fall 2022
- CSCI 4603 (Requirements and Project Management) and CSCI 4650 (Windows Server-Side Web Development) added to the concentration to address weaknesses identified by ABET.
19. Networking Concentration, CIT (BS) Implementation Fall 2022
- CSCI 4603 (Requirements and Project Management) and CSCI 4650 (Windows Server-Side Web Development) added to the concentration to address weaknesses identified by ABET.
20. General Computer Science Concentration, CSC (BS) Implementation Fall 2022
- Removing CSCI 3900 (Internship) as a required course in order to standardize assessment for ABET.
 - Updating program description to include information about the concentration.
21. Software Engineering Concentration, CSC (BS) Implementation Fall 2022
- Removing CSCI 3900 (Internship) as a required course in order to standardize assessment for ABET.
 - Updating program description to include information about the concentration.

Motion passed. Items 17-21 approved as proposed (Coleman).

22. Data Management and Analysis Concentration, CSQM (MS) Implementation Fall 2022
- Adding CSCI 5005 (Introduction to Web Programming) as a required course. This course will have the ability to be waived for students beginning the program with an appropriate CSCI background.
23. Data Management and Analysis Concentration, CSQM (PSM) Implementation Fall 2022
- Seeking to codify the Student Learning Outcomes for the Data Management and Analysis concentration.
24. Information Assurance and Security Concentration, CSQM (MS) Implementation Fall 2022
- Adding CSCI 5640 (Information Assurance and Security Leadership) as a possible elective for the Information Assurance and Security concentration.
25. Information Assurance and Security Concentration, CSQM (PSM) Implementation Fall 2022
- Adding CSCI 5640 (Information Assurance and Security Leadership) as a possible elective for the Information Assurance and Security concentration.

Motion passed. Items 18-25 approved as proposed (Coleman).

Department of Honors

Department of Honors – represented by Dr. Loretta Griffy

26. HON 2510 – The Ethnography of Work

Implementation Fall 2022

- This course explores the history, contemporary meanings and transformations of work and employment through an interdisciplinary social science lens. Relying on ethnographic accounts of work, students will examine working conditions and jobs in the United States and beyond, with a critical focus on how globalization shapes labor markets. Major course themes include cultural meanings of work, theories of work and employment and how social attributes like race, class and gender shape our experience of work and opportunity. Comprehension of current trends, pathways to employment and the organization of work empowers students to better navigate jobs markets and the role of work in their own lives.

Motion passed. Approved as proposed (Griffy).

Eriksson College of Education

Department of Educational Specialties – represented by Dr. Benita Bruster

Graduate Program Modification – Final approval required from the Provost/SVP Academic Affairs

27. Mathematics Concentration, CI (MAED)

Implementation Fall 2022

- Remove “high school mathematics” from the bulletin description to differentiate this MAED concentration from the MS Computer Science and Quantitative Methods program with concentration in Mathematics Instruction.
- Remove MATH 5350 (Calculus from an Advanced Perspective), MATH 5520 (Algebra from an Advanced Perspective) and MATH 5640 (Geometry from an Advanced Perspective) as they will only be utilized by the Mathematics Instruction concentration.
- Move the concentration to the Department of Educational Specialties.

Motion passed. Approved as proposed (Bruster).

No other business. Meeting adjourned 3:40PM.