Mathematics and Statistics

Faculty Qualifications Matrix								
APSU Course Rubric	Division	Qualifying Credentials	Qualifying Disciplines	Acceptable Alternative Qualifications	GTA Instructor of Record			
MATH 1000 - 2000	Lower Division	Master's degree in mathematics	Mathematics	Master's degree (in a related discipline) with at least 18 graduate semester hours in mathematics and/or statistics (or a related discipline).	Bachelor's degree in mathematics and/or statistics (or a related discipline) and at least 18 graduate semester hours in mathematics and/or statistics (or a related discipline). As a part of APSU's mission we want to allow graduate students the opportunity to pursue serving as an instructor of record to develop a skillset that can prepare them for their future career (See GTA Policy for more details). Must have a designated faculty supervisor in the teaching discipline, regular in-service training, and planned evaluations.			
MATH 3000 - 4000	Upper Division	Doctoral degree in mathematics or mathematics education. PhD for math courses. EdD for math education courses.	Mathematics	Doctoral degree (in a related field) with at least 18 graduate semester hours in mathematics and/or statistics (or a related discipline).				
MATH 5000+	Graduate Division	Doctoral degree in mathematics or mathematics education. PhD for math courses. EdD for math education courses.	Mathematics					

Mathematics and Statistics

Faculty Qualifications Matrix								
APSU Course Rubric	Division	Qualifying Credentials	Qualifying Disciplines	Acceptable Alternative Qualifications	GTA Instructor of Record			
STAT 1000 - 2000	Lower Division	Master's degree in statistics	Statistics	Master's degree (in a related discipline) with at least 18 graduate semester hours in statistics and/or mathematics (or a related discipline).	Bachelor's degree in mathematics and/or statistics (or a related discipline) and at least 18 graduate semester hours in mathematics and/or statistics (or a related discipline). As a part of APSU's mission we want to allow graduate students the opportunity to pursue serving as an instructor of record to develop a skillset that can prepare them for their future career (See GTA Policy for more details). Must have a designated faculty supervisor in the teaching discipline, regular in-service training, and planned evaluations.			
STAT 3000 - 4000	Upper Division	Doctoral degree in statistics or statistics education. PhD for statistics courses. EdD for statistics education courses.	Statistics	Doctoral degree (in a related field) with at least 18 graduate semester hours in statistics and/or mathematics (or a related discipline).				
STAT 5000+	Graduate Division	Doctoral degree in statistics or statistics education. PhD for statistics courses. EdD for statistics education courses.	Statistics					