Excellent Teachers: We currently have nineteen tenured/tenure-track positions; our faculty members are friendly, approachable, highly committed to teaching and enjoy interacting with students in and out of class. Small classes: The average class size is twenty-four students, although many classes have fewer than twenty students. Our technologically equipped classrooms present information in a variety of ways and the small class size allows for ample in-class interaction. Diverse programs: The programs in our department prepare students for theoretical work through advanced courses in probability, analysis and abstract algebra. Students interested in applied work or preparation to enter the workforce may take courses ranging from applied statistics to applied mathematical models. Unique opportunities exist which allow students to engage in exciting undergraduate research under the guidance of faculty members. Contemporary technology: NKU received funding from the National Science Foundation to provide calculus students with advanced graphic/symbolic calculators. These calculators are loaned to all beginning calculus students and allow professors to assign creative and fascinating calculator projects. Software tools such as Mathematica, Minitab or SPSS are used in many courses. Co-op: The cooperative Education Program provides students with opportunities to obtain valuable work experience related to their major while earning up to twelve semester hours of college credit. Through co-op, students can earn money, gain professional experience, assess the different types of jobs available, and gain permanent employment. Enrichment Activities: Many social and academic activities are offered out of class, including a picnic to kickoff each academic year, the Sehnert-Pugh Banquet and Lecture and pizza lunches. Majors may compete in competitions such as the Virginia Tech exam in the fall, the Putnam exam and COMAP contests in the spring. Opportunities to travel to conferences such as the KYMAA meetings, Miami (OH) meetings, the Joint meetings of the MAA and AMS and the Rose-Hulman conference are also available. Outstanding reputation: Faculty in our department have been recognized with several awards: two Outstanding Junior Faculty Member awards from the College of Arts and Sciences, the MAA George Polya Award and the MAA Kentucky Section's Distinguished Teaching Award.
EXCELLENT TEACHERS WE CURRENTLY HAVE NINETEEN TENURE-TRACK POSITIONS, OUR FACULTY MEMBERS ARE FAMILIAR AND COMMITTED TO TEACHING AND HELPING STUDENTS IN AND OUT OF CLASS, SMALL CLASSES THE AVERAGE CLASS SIZE IS TWENTY STUDENTS, ALTHOUGH MANY CLASSES HAVE FEWER THAN TWENTY STUDENTS, OUR TECHNOLOGICALLY EQUIPPED CLASSROOMS PRESENT INFORMATION IN A VARIETY OF WAYS AND THE SMALL CLASS SIZE ALLOWS FOR SIMPLE IN CLASS INTERACTION, OUR DEPARTMENT PROVIDES STUDENTS WITH THE THEORETICAL KNOWLEDGE THROUGH ADVANCED COURSES IN PROBABILITY, ANALYSIS, AND ABSTRACT ALGEBRA, STUDENTS INTERESTED IN APPLIED WORK OR PREPARATION TO ENTER THE WORKFORCE MAY TAKE COURSES RANGING FROM APPLIED STATISTICS TO APPLIED MATHEMATICAL MODELS, UNIQUE OPPORTUNITIES EXIST WHICH ALLOW STUDENTS TO PARTICIPATE IN RESEARCH UNDER THE GUIDANCE OF FACULTY MEMBERS. CONTEMPORARY TECHNOLOGY HAS RECEIVED FUNDING FROM THE NATIONAL SCIENCE FOUNDATION TO PROVIDE CALCULUS STUDENTS WITH ADVANCED GRAPHIC/GRAPHIC CALCULATORS THESE CALCULATORS ARE
Excellents teachers currently have nine to ten nurturing teaching positions so faculty members arefriendly, approachable, highly committed to teaching and enjoying interactions with students. Small classes twenty-four students limit average class size to twenty-five students. Fewer than twenty students per class require technical equipment for presentation information in a variety of ways and these small class sizes allow for amplification interaction diverse programs. The program sigmoid our department prepares students for theoretical work through advanced course work. Probability and statistics, abstract algebra are interesting to students interested in applied work for professional preparation. Students work from applied statistical mathematical models unique opportunities exist which allow students to engage in exciting undergraduate research under faculty mentorship to prepare students with advanced graphical calculators. These calculators are always available for all beginning calculus students and allow professors to increase creative and fascinating calculus projects such as mathematical activities on the world wide web or minisimulation products such as mathematically animated express that are designed to engage students in college credit through hands-on technical and social and academic activities are offered outside of class including a picnic to kick off the academic year and a banquet celebrating the special junior faculty members for contributions to the college faculty and sciences theme age or geology award and the Kentucky section outstanding teaching award.
Excellent teachers currently have nineteen tenured and extra track positions. Our faculty members are highly committed to teaching and enjoy interacting with students inside and outside of class. Small classes average class size is lower if you are a student at large. Friday classes have fewer than twenty students. Our technology-filled classrooms represent information in a variety of ways, and small class sizes allow for ample in-class interaction and diverse programs. The programs in our department prepare students for theoretical work through advanced courses in probability and statistics and for practical work for emerging careers. Students interested in applied work or preparation for the workforce take courses ranging from applied statistics to applied mathematics and beyond. Our staff is guided by faculty members who are well-versed in contemporary technology from the national science foundation to provide calculus students with advanced graphics symbolic calculators. These calculators are loaned to all beginning calculus students and allow professors to assign creative and fascinating calculator projects such as mathematika at http://www.wolfram.com products mathematics index.html and minitab at http://www.minitab.com or spss at http://www.sas.com are used in many courses. Our cooperative education program provides students with opportunities to obtain valuable work experiences related to their major while earning up to twelve semester hours of college credit through courses. Students are exposed to a variety of jobs available and gain permanent employment. Many social and academic activities are offered outside of class including a picnic to kick off a career society, an Earth Week, and lecture and pizza luncheons. Majors may compete in competitions such as the Virginia Tech Exam and Fall the Putnam Exam and the Carolina mathematics meeting. They also meetings of the math association and the Rose Hulman Conference area. Also available is outstanding recognition faculty in our department. Our junior faculty members have received the Cullen Award from the college of arts and sciences, the Outstanding Teacher Award, and the Smiley Award.
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banquet and lecture and pizza lunch majors may compete in competitions such as the virginia tech exam in the fall the putnam exam and comap contests in the spring opportunities to travel to conferences such as the kennebec meeting of the joint meetings of the ama and the asa and other rose hulman conferences are also available outstanding reputation faculty in our department have been recognized with several awards two outstanding junior faculty awards from the college of arts and sciences a george polya award and the maaktuky section distinguished teaching award
excellent teacher we currently have nineteen tenured and more than twenty faculty members. Our faculty is friendly, approachable, and highly committed to teaching and engaging with students inside and outside of class. Small classes, with an average class size of twenty-four students, although many classes have fewer than twenty students. Our technologically equipped classrooms present information in a variety of ways and the small class size allows for ample interaction. Diverse programs in our department prepare students for theoretical work through advanced courses in probability and abstract algebra. Students interested in applied work or preparation to enter the work force may take courses ranging from applied statistics to applied mathematical models. Unique opportunities exist which allow students to engage in exciting undergraduate research under the guidance of faculty members. Contemporary technology received funding from the national science foundation to provide calculus, symbolic calculators which are loaned to all beginning calculus students and allow professors to assign creative and fascinating calculus projects using software tools such as Mathematica, MINITAB, and SPSS. These calculators are used in many courses. The cooperative education program provides students with opportunities to obtain valuable work experience related to their major while earning up to twelve semester hours of college credit through coop. Students can earn money, gain professional experience, assess the different types of jobs available, and gain permanent employment. Enrichment activities many social and academic activities are offered out of class including a picnic to kick off each academic year, a banquet, and lecture and pizza luncheons. Majors may compete in competitions such as the Virginia Tech Exam in the fall, the Putnam Exam, and COMAP contests in the spring. Opportunities to travel to conferences such as the KMA meeting in Miami, the joint meetings of the Society for Industrial and Applied Mathematics, and the Rose-Hulman Conference are also available. Outstanding reputation faculty members have been recognized with several awards, including the President’s Award for Teaching Excellence, and the College of Arts and Sciences Distinguished Teaching Award.