

Graduate Certificate in Applied Mathematics



Department of Mathematics

NEW



To apply online, visit:

<http://graduate.ku.edu/ku-graduate-application>

For questions, contact:

Lori Springs, Graduate
Administrative Assistant,
Mathematics Department
lsprings@ku.edu.

The Graduate Certificate in Applied Mathematics requires four graduate level courses (12 credits) and is designed for students who are currently pursuing a graduate degree in a discipline outside of math to enhance their training in various aspects of applied mathematics. Examples include graduate students from the School of Engineering, Economics, Physics, Biology, Geology, Psychology etc.

The admission requirement for the program is the completion of two math courses at level 600 or above with a minimum 3.0 GPA. These courses can then count towards the 12 credits required for the certificate.

The certificate requires the completion of four courses, at least two of them at the 700 level or above from the following list:

- Math 601
- Math 605
- Math 611
- Math 630
- Math 647
- Math 648
- Math 650
- Math 724,
- Math 725
- Math 727 (or Math 627)
- Math 728 (or Math 628)
- Math 750
- Math 781
- Math 782
- Math 783
- Math 865
- Math 866
- Math 881
- Math 882

Interested graduate students can apply during the semester that they are completing the last course required for the certificate or earlier.