

Online Graduate Math Program

The courses will be taught online using Elluminate

Elluminate Live is a world-class, real-time training, demonstration and collaboration environment that is powerful, flexible, and easy to use. Elluminate's collaboration environment enables the delivery of live, online learning, training, coaching, mentoring, and meeting. Effectiveness is increased by engaging participants with the ability to talk over the internet (with full, 2-way audio), exchange text messages, display live video, share whiteboards, multimedia files, and applications—all in one intuitive, graphical interface.



Attendance Requirement

For distance students to succeed in our hybrid distance learning program, it is important that distance students attend live each lecture via Elluminate. The strength of the online graduate program and students' success depend on the live interaction between students and lecturers.

What can online courses in Math do for YOU ?

- This approach will allow you to enroll in these courses from any location with the internet.
- You are able to listen to the lectures, ask questions, chat with classmates. Since all lectures are recorded, you can review the class online as needed.
- You can complete all required courses for a Masters of Science in Mathematics online.



COURSES TO BE OFFERED ONLINE

Spring 2012 (January 4 — April 27)

MAS5145	Matrix Theory	MW 5:30-6:45PM
STA5326	Math Stat II	MW4:00-5:15PM
MAD6405	Numerical Analysis	TR 4:00-5:15PM
MAP6108	Math Modeling & Bndry	TR 5:30-6:45PM
MAP5471	Probability Theory	MW4:00 5:15PM
STA5176	Biostatistics	TR 4:00-5:15PM
STA6247	Design	MW5:30-6:45PM
MAP5345	Partial DE	TR 4:00-5:15PM

Summer 2012 8 weeks (June 11—Aug. 3)

MAD5608	Coding Theory	MW5:30-8:10PM
MAP5345	Partial DE	TR2:30-5:10PM
STA6666	Quality Control	TR 5:30-8:10PM
MAP5471	Probability Theory	TR 2:30-5:10PM
STA5176	Biostatistics	MW2:30-5:10PM
MAP6108	Math Modeling & Bndry	TR 2:30-5:10PM
MAS5145	Matrix Theory	MW2:30-5:10PM
STA5326	Math Stat II	MW5:30-8:10PM

Fall 2012 (Aug. 27—Dec. 15)

MAS5145	Matrix Theory	TR 6:00-7:15PM
MAP6106	Operation Research I	MW6:00-7:15PM
MAA5404	Analytic Functions	TR 4:00-5:15PM
STA6707	Multivariate	MW4:00-5:15PM
STA5176	Biostatistics	TR 4:00-5:15PM
MAP5471	Probability Theory	MW4:00-5:15PM
STA5326	Math Stat II	MW6:00-7:15PM
MAA6990	Real Analysis	TR4:00-5:15PM
STA5207	Regression	MW4:00-5:15PM



University of
West Florida

DEPARTMENT OF MATHEMATICS AND STATISTICS



Contact : Dr. Kuiyuan Li
Phone: 850-474-2276
E-mail: kli@uwf.edu

University of West Florida
11000 University Pkwy.