Master of Science in Mathematics with Allied Courses in Economics and Finance

Economics and Finance students! If you have a good background in mathematics, consider getting a Master’s of Science degree in mathematics while taking some advanced courses in economics and finance.

Minimum requirements for admission to the Master of Science program in mathematics:
A minor in mathematics which includes the following:
MAT 250 - MAT 308 - MAT 309 Calculus Sequence
MAT 312 Introduction to Proof Writing
MAT 335 Matrix Theory

Some possible classes you may take as allied classes (up to 9 hours total):
FIN 620 Risk Management
FIN 650 Derivative Securities
ECO 660/FIN661 International Economics and Finance
ECO 631 Microeconomic Theory
ECO 630 Macroeconomic Theory

Contact Information:
Sunayan Acharya (Finance) - sacharya@murraystate.edu
Timothy Schroeder (Mathematics) - tschroeder@murraystate.edu
Simone Silva (Economics) – ssilva@murraystate.edu