

This joint program prepares mathematics students for **Asset Management**, which is a mathematically and statistically intensive field within finance. Quantitative analysts, who build models to find patterns in financial markets, are called "quants." Students may ultimately seek employment with asset management firms such as mutual funds, hedge funds, and ETF providers. In addition, there are opportunities in quantitative research departments at financial institutions.

This program is rigorous but rewarding. It contains guidance in mathematics, statistics, economics, and finance that contributes to your education and makes you an attractive job candidate in asset management.

You will be a math major, but if you are part of this track, you can be advised in both the finance and mathematics departments. The undergraduate advisor in the Department of Finance in the E. J. Ourso College of Business will advise students in the Mathematics and a Second Discipline: Finance track. His contact information is:

Kurtay Ogunc, PhD, MBA, MApStat

Email: financeadvisor@lsu.edu

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In the Department of Mathematics you may contact:

Charles N. Delzell, PhD, associate chair

Email: mmdelz@lsu.edu Office: 301A Lockett Hall

or

Lawrence Smolinsky, PhD Email: smolinsk@math.lsu.edu

For a detailed program, visit: math.lsu.edu/~smolinsk/math&finance.pdf

E. J. Ourso College of Business

Department of Finance

College of Science

Department of Mathematics