

RISK ANALYSIS AND MANAGEMENT Track

Department of Mathematics and Statistics

Masters in Math

APPLICANTS

Bachelor's degree in Mathematics or other discipline with sufficient mathematics background.

CURRICULUM

12 courses: 8 required & 4 electives.

Diverse courses in mathematics, statistics, applications in finance, machine learning & economics.

Full time or part time

Choose this degree and gain a competitive advantage for jobs in:

*Banking *Investment Firms *Public utilities

*Corporations using hedge funds and other complex financial instruments

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