ABOUT MS QCF

• This graduate program is interdisciplinary between three of Georgia Tech’s most prestigious units: Scheller College of Business, H. Milton Stewart School of Industrial & Systems Engineering, School of Mathematics
• Program is ranked in the Top 10 by QuantNet among similar Financial Engineering programs across North America (2013-2015)
• Most students complete the degree in three semesters; the program allows flexibility for full-time or part-time employment while completing coursework
• Personal attention and teamwork: QCF enrolls about 50 students annually

CURRICULUM

• Intensive curriculum emphasizes practical application of finance, computational and analytical skills, statistics, and mathematical modeling
• Practical focus on project work to learn skills useful in structuring transactions, managing risk, constructing investment strategies and analyzing financial data
• Real world finance projects using multiple programming languages: C++, R, SAS, Python, Matlab

JOBS

• 2014-2015 placement statistics
  100% completed internships
  98% employed after graduation
  94% employed domestically in the US
• Work in areas such as risk management, financial analytics, investment banking, asset management, financial modeling, trading, consulting
• For international students: because QCF is a national designated STEM Program (Science, Technology, Engineering, Math), students are eligible to be hired for up to 29 months of OPT (Optional Practical Training) before requiring visa sponsorship.

APPLICATION

• Spring 2016 admission deadline: September 1, 2015
• Fall 2015 admission deadlines:
  o Priority and Early Decision – October 15, 2015
  o Space Available – March 15, 2016
• For inquiries: info@qcf.gatech.edu, 404-385-1466, www.qcf.gatech.edu