

	MS in Accounting	MS in Business Analytics	MS in Computational Finance	MS in Finance	MS in Management	MS in Entrepreneurship & Innovative Ventures
Description	Designed to advance accounting professionals in their careers and to meet educational requirements for the NYS CPA exam	A specialized degree leveraging analytic tools to solve business problems. Integration of current industry data intelligence tools help students prepare for fruitful careers in business analytics	Prepares you for a career in computational and quantitative finance, computational analytics, and quantitative modeling	Prepares you for managerial careers in corporate finance, investment analysis, portfolio management, and financial consulting	A degree program especially appropriate for students with liberal arts, science, engineering, and technology backgrounds with little to no prior experience in business management. The program offers four tracks: Global & Supply Chain Management, Product & Service Development, Leadership and Flexible	A specialized degree that prepares students to be an entrepreneur and a small business leader
Best Suited For	Professionals with experience or an educational background in accounting	Recent graduates and professionals who are excited about data, decision modeling, and applying analytic tools to develop business analytics	Professionals with strong math and quantitative skills seeking careers in finance, banking and beyond	Professionals with strong analytical and business skills seeking careers in corporate finance, investments, or financial services	Professionals and recent graduates that are looking to supplement their subject matter expertise with management and leadership skills	Professionals seeking entrepreneurial skills necessary for launching new ventures and managing small businesses
Program Highlights	One-year program meets NYS requirements to sit for the CPA exam and attain CPA licensure	Program gives a breath of knowledge in analytic tools while diving into critical functional areas in business	Joint program with Mathematical Sciences that integrates finance, math, and computing. Int'l students may qualify for a F-1 OPT STEM 17-month work extension	Program ranked #50 by The Financial Engineer and prepares students to sit for the CFA exam	Ranked #15 by TFE Times, the one-year, interdisciplinary program provides a strong foundation in business while allowing for specialization through the different program tracks. A client-facing Capstone project provides a culminating experience for students to integrate their knowledge and test strategies in a real-world consulting partnership	Ranked #33 by Eduniversal for entrepreneurship and supported by the Simone Center, the #1 innovation center nationwide
Featured Courses	Accounting Information and Analytics, Auditing & Professional Responsibility, Advanced Taxation, Comparative Financial Statement Analysis	Advanced Business Analytics, Business Analytics Experience, Financial Analytics and Marketing Analytics	Equity Analysis, Advanced Derivatives, Mathematics for Finance, Debt Analysis	Financial Analysis for Managers, Financial Modeling, Securities & Investment Analysis, Finance in a Global Environment	Lean Six Sigma, Cross-Cultural Management, Project Management, Advanced Topics in Tech Management, Introduction to Data Analytics and Business Intelligence, Field Experience in Business Consulting, Sustainability, Financial Analytics	Financing New Ventures, Organizational Behavior and Leadership, Marketing Concepts and Commercialization
Program Length	9 months	12 months	12-17 months	9-12 months	12 months	
Program Requirements	11 courses (31 credits)	10 courses (30 credits)	12 courses (36 credits)		10 courses (30 credits)	
Start	Fall/Spring*/Summer*			Fall/Spring/Summer*		Fall/Spring*/Summer*
Admissions Requirements	Bachelor's degree, GMAT or GRE, résumé or CV, TOEFL or IELTS (international students), personal statement				Bachelor's degree, GMAT or GRE, résumé or CV, essay and personal statement Optional GMAT waiver at the time of application	
Tuition & Fees	Tuition and fees per semester for full-time students: \$21,920					
Financial Assistance	Scholarships, assistantships and student loans are available Financial aid awards are determined when applications are submitted in full					

*Part-time starts only. Full time starts may be accommodated on an individual basis.