<table>
<thead>
<tr>
<th>Degree</th>
<th>Program Overview</th>
<th>Length</th>
<th>Student Profile</th>
<th>STEM-Designated</th>
<th>Prerequisites</th>
<th>Intake</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| Master’s of Accounting (MACC)         | This program prepares students for careers in accounting, including those with public accounting firms and corporations. Future career paths in addition to accounting include corporate leadership, finance, treasury and even operations. | 12-18 months | Students looking for in-depth knowledge in accounting, who have strong mathematical background, strong undergraduate performance, communication skills and leadership potential.                                                                 | Yes             | • Introduction to Financial Accounting                                                                                                                   | Fall (August start)   | • Flexible curriculum  
• Financial accounting and Taxation specializations  
• Lifelong career support  
• Practicum projects built into curriculum  
• Summer internship opportunities  
• GMAT/GRE recommended |
| Master of Business Analytics (MSA)    | This program prepares students for a career in a fast-growing and highly demanded field of analytics.                                                                                                                                                                      | 18 months  | Students looking for in-depth knowledge in analytics combined with technical skills, who have strong problem-solving skills, strong undergraduate performance, communication skills and leadership performance. | Yes             | • Statistics  
• Calculus I  
• Calculus II                                                                                                                                            | Fall (August start) | • 6 tracks: Accounting, Customer, Fin. Tech, Healthcare, Supply Chain and Talent  
• Lifelong career support  
• Practicum projects built into the curriculum  
• Summer internship opportunities  
• GMAT/GRE recommended |
| Master of Supply Chain Management (MSSCM) | This program prepares students for a career in concepts of logistics, supply chain, change management, innovation and integrated risk management.                                                                                                             | 18 months  | Students looking for in-depth knowledge in supply chain management, who have strong logistics and operations background, strong undergraduate performance, communication skills and leadership performance. | Yes             | Successful applicants have strong academic, professional and extracurricular activities. We base our selections on past performance, quantitative and communication skills and admit students with various backgrounds, experiences, talents and interests. | Fall (August start)   | • Lifelong career support  
• Practicum projects built into curriculum  
• Summer internship opportunities  
• GMAT/GRE recommended |
<table>
<thead>
<tr>
<th>Degree</th>
<th>Program Overview</th>
<th>Length</th>
<th>Student Profile</th>
<th>STEM-Designated</th>
<th>Prerequisites</th>
<th>Intake</th>
<th>Highlights</th>
</tr>
</thead>
</table>
| Master of Science in Corporate Finance (MSFC) | This comprehensive degree prepares students for careers in capital markets, financial analytics private equity, commercial banking and consulting. | 10 months | Students looking for in-depth knowledge in finance, who have performed well in undergraduate studies, who have strong communication skills and leadership potential. | No              | • Calculus 1  
• Statistics  
• Microeconomics                     | Fall (August start)               | • Access to Bloomberg Lab  
• Lifelong career support  
• Practicum projects built into curriculum  
• Summer internship opportunities  
• GMAT/GRE recommended               |
| Master of Science in Quantitative Finance (MSFQ) | This STEM-designated and technical degree program prepares students for careers in risk management, asset allocation and pricing, fixed income, and derivative research. | 18 months | Students looking for in-depth, technical knowledge in finance, who have a strong mathematical background, strong undergraduate performance, communication skills and leadership performance. | Yes             | Successful applicants demonstrate outstanding aptitude for advanced quantitative finance materials. Students who have majored in mathematics, computer science, quantitative economics, engineering, physics and statistics are especially encouraged to apply. | Fall (August start)               | • Access to Bloomberg Lab  
• Lifelong career support  
• Practicum projects built into curriculum  
• Summer internship opportunities  
• GMAT/GRE recommended               |
| Master of Science in Wealth Asset Management (MSFWAM) | This rigorous degree program prepares students for careers in asset and private wealth management, endowment management, and asset consulting. | 18 months | Students looking for in-depth knowledge in finance, who have a strong mathematical background, strong undergraduate performance, communication skills and leadership potential. | Yes             | • Calculus 1  
• Statistics  
• Microeconomics                     | Fall (August start)               | • Access to Bloomberg Lab  
• Lifelong career support  
• Practicum projects built into curriculum  
• Summer internship opportunities  
• GMAT/GRE recommended               |
| Global Master of Finance (GMF) | This program combines Olin's MSF with a second program at a world-renowned partner institution.  
Global partner institutions:  
• Reichman University in Israel  
• Singapore Management University  
• WHU Otto Beisheim School of Management in Germany  
• Yonsei University in South Korea | 11–23 months (duration varies by partner institution) | Students from around the world who are interested in advanced exposure to cultures, financial markets and business practices. Although professional work experience is not required for admission, successful applicants have had significant internship and/or work experience prior to acceptance in the program. | No              | • Calculus 1  
• Statistics  
• Microeconomics                     | Summer (July start)               | • Access to Bloomberg Lab  
• Earn two degrees  
• Immersion courses in New York City and Washington, DC |