# M.Q.F. Degree Completeness Worksheet

(For students admitted before Fall 2011)

Please complete the [Online Diploma Application](#) and your Degree Completeness Worksheet. Please fill out and submit to the program 3 weeks before the deadline or your graduation may be delayed!

<table>
<thead>
<tr>
<th>If you plan to graduate:</th>
<th>January</th>
<th>May</th>
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<tbody>
<tr>
<td>Online Application will be Available:</td>
<td>August 1</td>
<td>November 1</td>
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<tr>
<td>DEADLINE:</td>
<td>November 1</td>
<td>March 1</td>
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<tr>
<th>Name:</th>
<th>RUID#</th>
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<td>Email Address:</td>
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<td>GPA:</td>
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## Core Courses: (39 Credits)

- Econometrics (26:220:507) or NJIT Systems Simulation (CS 661) or Financial Time Series (26:960:576)
- Financial Modeling I (22:839:571)
- Financial Modeling II (22:839:662)
- Introduction to Probability (26:960:575)
- Investment Analysis and Management (22:390:603)
- Microeconomics (26:220:501) or Microeconomic Theory (26:223:552)
- Numerical Analysis (22:839:510)
- Object Oriented Programming in Finance I (22:839:614)
- Object Oriented Programming in Finance II (22:839:615)
- Options (22:390:609)
- Career Planning (22:135:583) For full-time students only

## Electives: (9 credits)

- Advanced Econometrics (26:223:655)
- Advanced Financial Management (22:390:605)
- Analysis of Fixed Income (22:390:611)
- Applied Portfolio Management (22:390:658)
- Credit Derivatives (16:642:624)
- Empirical Finance (26:390:668)
- Financial Management (22:390:587)
- Financial Statement Analysis (22:390:613)
- International Capital Markets (22:390:606)
- Investment Banking (22:390:654)
- Portfolio Theory (22:390:608)
- Risk Management (22:390:670)

## Internship:

- Independent Study (22:135:638) or MQF Internship (22:839:638)
- Independent Study (22:135:638) or MQF Internship (22:839:638)
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<th>Signature/Date:</th>
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Rules for Course Substitution

1. “Econometrics (26:220:507)”, “Financial Time Series (26:960:685)” and “Systems Simulation (NJIT CS661)” are substitutable core courses. If a student takes one of them as a core course, the student can take the other(s) as elective.

2. “Financial Institutions and Markets (22:390:604)” and “Risk Management (22:390:670)” are substitutable core courses. If a student takes one of them as a core course, the student can take the other as an elective.

3. “Stochastic Calculus for Finance (26:711:563)” and “Stochastic Processes (26:960:580)” are substitutable core courses. If a student takes one of them as a core course, the student can take the other as an elective.


5. “Financial Management” is an acceptable elective to count toward graduation only for students who were admitted into the program in Fall 2012 or earlier.

6. If you have taken a class that is not listed on this form, such as an elective from another program, and you intend to apply the course toward graduation, please attach a copy of the written permission you were given to do so.

7. Pre-2011 Admits: Operations Research Models (previously called Spc. Tpc: Management Science), 26:711:685, and Optimization Models in Finance (711:564), are the same course. You may take either one or the other to count toward your core (but not both).

Last update: VR 09/26/13