<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.00 - 10.00</td>
<td><strong>Time Series Analysis</strong>&lt;br&gt;ECOM014 Lec&lt;br&gt;Giraitis, L</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lec</td>
<td><strong>Research Methods in Mathematical Sciences</strong>&lt;br&gt;MTH700P Lec&lt;br&gt;Dr L Lacasa/ Dr R Muller</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lec</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lab</td>
</tr>
<tr>
<td>10.00 - 11.00</td>
<td><strong>Time Series Analysis</strong>&lt;br&gt;ECOM014 Lec&lt;br&gt;Giraitis, L</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lec</td>
<td><strong>Research Methods in Mathematical Sciences</strong>&lt;br&gt;MTH700P Lec&lt;br&gt;Dr L Lacasa/ Dr R Muller</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lec</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lab</td>
</tr>
<tr>
<td>11.00 - 12.00</td>
<td><strong>Time Series Analysis</strong>&lt;br&gt;ECOM014 Lec&lt;br&gt;Giraitis, L</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lab</td>
<td><strong>Research Methods in Mathematical Sciences</strong>&lt;br&gt;MTH700P Tut&lt;br&gt;Dr L Lacasa/ Dr R Muller</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lec</td>
<td><strong>Computational Methods in Finance</strong>&lt;br&gt;MTH770P Lab</td>
</tr>
<tr>
<td>12.00 - 13.00</td>
<td><strong>Foundations of Mathematical Modelling in Finance</strong>&lt;br&gt;MTH771P Lec, Dr M Phillips</td>
<td></td>
<td><strong>Investment Management</strong>&lt;br&gt;ECOM050 Class&lt;br&gt;Anish</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.00 - 14.00</td>
<td><strong>Foundations of Mathematical Modelling in Finance</strong>&lt;br&gt;MTH771P Lec, Dr M Phillips</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.00 - 15.00</td>
<td><strong>Foundations of Mathematical Modelling in Finance</strong>&lt;br&gt;MTH771P Tut, Dr M Phillips</td>
<td><strong>Investments</strong>&lt;br&gt;ECOM065 Lec&lt;br&gt;L Ventimiglia</td>
<td><strong>Econometrics A</strong>&lt;br&gt;ECOM003 Lec&lt;br&gt;Andrea Carriero</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.00 - 16.00</td>
<td><strong>Investments</strong>&lt;br&gt;ECOM065 Lec&lt;br&gt;L Ventimiglia</td>
<td><strong>Investment Management</strong>&lt;br&gt;ECOM050 Lec&lt;br&gt;Iona, A</td>
<td><strong>Econometrics A</strong>&lt;br&gt;ECOM003 Lec&lt;br&gt;Andrea Carriero</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.00 - 17.00</td>
<td><strong>Investments</strong>&lt;br&gt;ECOM065 Lec&lt;br&gt;L Ventimiglia</td>
<td><strong>Investment Management</strong>&lt;br&gt;ECOM050 Lec&lt;br&gt;Iona, A</td>
<td><strong>Econometrics A</strong>&lt;br&gt;ECOM003 Lec&lt;br&gt;Andrea Carriero</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.00 - 18.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Monday</td>
<td>Tuesday</td>
<td>Wednesday</td>
<td>Thursday</td>
<td>Friday</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------------------------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------</td>
<td>--------------------------------------</td>
<td>-----------------------------------------</td>
</tr>
</tbody>
</table>
| 9.00 - 10.00 | Valuation & Private Equity  
ECOM077 Lec  
Faria, G | 10.00 - 11.00 | Valuation & Private Equity  
ECOM077 Lec  
Faria, G | 11.00 - 12.00 | Advanced Computing in Finance  
MTH773P Lec,  
Dr M Phillips |
| 11.00 - 12.00 |                                | 12.00 - 13.00 | Alternative Investments  
ECOM076 Class  
Ventimiglia, L | Valuation & Private Equity  
ECOM077 Class  
Faria, G | 13.00 - 14.00 | Advanced Computing in Finance  
MTH773P Lab  
Dr M Phillips |
| 13.00 - 14.00 |                                | 14.00 - 15.00 | Stochastic Calculus & Black-Scholes Theory  
MTH772P Lec  
Prof A Gnedin | Stochastic Calculus & Black-Scholes Theory  
MTH772P Lec  
Prof A Gnedin | 15.00 - 16.00 | Advanced Computing in Finance  
MTH773P Lab  
Dr M Phillips |
| 14.00 - 15.00 | Portfolio Theory & Risk Management  
MTH774P Lec,  
Dr A Baule | Stochastic Calculus & Black-Scholes Theory  
MTH772P Tut  
Prof A Gnedin | Financial Econometrics  
ECOM025 Lec  
Baillie, R | 16.00 - 17.00 | Financial Econometrics  
ECOM025 Lec  
Baillie, R |
| 15.00 - 16.00 | Portfolio Theory & Risk Management  
MTH774P Lec,  
Dr A Baule | Stochastic Calculus & Black-Scholes Theory  
MTH772P Tut  
Prof A Gnedin | 17.00 - 18.00 | Alternative Investments  
ECOM076 Lec  
Ventimiglia, L | Financial Econometrics  
ECOM025 Lec,  
Baillie, R |
| 16.00 - 17.00 | Financial Derivatives  
ECOM026 Class  
Patrick Boyle | Portfolio Theory & Risk Management  
MTH774P Tut  
Dr A Baule | | 18.00 - 19.00 | Financial Derivatives  
ECOM026 Lec  
Patrick Boyle |
| 17.00 - 18.00 |                                | Financial Derivatives  
ECOM026 Lec  
Patrick Boyle | | 19.00 - 20.00 | Financial Derivatives  
ECOM026 Lec  
Patrick Boyle |
Key:
- Compulsory Organised by School of Mathematical Sciences (SMS)
- Compulsory Organised by School of Economics and Finance (SEF)
- Elective Organised by School of Mathematical Sciences (SMS)
- Elective Organised by School of Economics and Finance (SEF)

NB.
Reminder:
SMS lectures begin from week 1 (wk/c: 28/09/15), tutorials from week 2 (wk/c: 05/10/15).
SEF lectures begin from week 2 (wk/c: 05/10/15), tutorials from week 3 (wk/c: 12/10/15).