<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
</tr>
</thead>
</table>
| 09:00AM | M5MS17 Lecture, Wks 16-20 M5MS17 - Medical Statistics Fitz-Simon, Nicola  
HXLY 139 | M5MS13 Lecture, Wks 16-20 M5MS13 - Pricing & Hedging in Financial Markets Pakkanen, Mikko S  
HXLY 139 | A44 Lecture  
Lecture, Wks 16-25  
M4A44 - Computational Stochastic Processes; MSA44 - Computational Stochastic Processes Pavliotis, Greg  
HXLY 340 (Wk 16); HXLY 658 |
| 10:00AM | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A2/M5S10 Lecture  
Lecture, Wks 16-20  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 | M4S18A2/M5S10 Lecture  
Lecture, Wks 16-25  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 |
| 11:00AM | MS07 Lecture  
Lecture, Wks 21-25  
MS07 - Non-parametric Smoothing & Wavelets  
Cohen, Edward  
HXLY 139 | S14 Lecture  
Lecture, Wks 16-25  
M3S14 - Survival Models & Actuarial Applications; M4S14 - Survival Models & Actuarial Applications  
Gandy, Axel  
HXLY 213 - Clore Lecture Theatre | M4S18A2/M5S10 Lecture  
Lecture, Wks 21-25  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 |
| 12:00PM | A44 Lecture  
Lecture, Wks 16-25  
M4A44 - Computational Stochastic Processes; MSA44 - Computational Stochastic Processes Pavliotis, Greg  
HXLY 341 (Wks 16-24); HXLY 658 | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A2/M5S10 Lecture  
Lecture, Wks 16-25  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 |
| 01:00PM | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A2/M5S10 Lecture  
Lecture, Wks 16-25  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 |
| 02:00PM | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A2/M5S10 Lecture  
Lecture, Wks 16-25  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 |
| 03:00PM | S14 Lecture  
Lecture, Wks 16-25  
M3S14 - Survival Models & Actuarial Applications; M4S14 - Survival Models & Actuarial Applications  
Gandy, Axel  
HXLY 213 - Clore Lecture Theatre | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A2/M5S10 Lecture  
Lecture, Wks 16-25  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 |
| 04:00PM | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A2/M5S10 Lecture  
Lecture, Wks 16-25  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 |
| 05:00PM | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A1/M5S08 Lecture  
Lecture, Wks 16-20  
M5S18A1 - Multivariate Analysis; M5S08 - Multivariate Analysis  
Cohen, Edward  
HXLY 139 | M5S18A2/M5S10 Lecture  
Lecture, Wks 16-25  
M5S18A2 - Machine Learning; M5S10 - Machine Learning  
Calderhead, Ben  
HXLY 342 |
<table>
<thead>
<tr>
<th>Time</th>
<th>Thursday</th>
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</tr>
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<tbody>
<tr>
<td>09:00AM</td>
<td>M5MS17 Lecture, Wks 16-20</td>
<td>S17 Lecture, Wks 15-24</td>
</tr>
<tr>
<td>10:00AM</td>
<td>M5MS17 - Medical Statistics</td>
<td>M5S17 - Quantitative Methods in Retail Finance; M5S17 - Quantitative Methods in Retail Finance Belotti, Anthony G</td>
</tr>
<tr>
<td>11:00AM</td>
<td>M5MS17 - Medical Statistics</td>
<td>M5S17 - Pricing &amp; Hedging in Financial Markets Pakkanen, Mikko S</td>
</tr>
<tr>
<td>12:00PM</td>
<td>M5MS17 - Medical Statistics</td>
<td>M4S18B1/M5MS09 Lecture, Wks 21-25</td>
</tr>
<tr>
<td>01:00PM</td>
<td>M5MS17 Tutorial, Wks 16-20</td>
<td>M4S18B1 - Graphical Models; M5S09 - Graphical Models Walden, Andrew T</td>
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<tr>
<td>02:00PM</td>
<td>M5MS11 Lecture, Wks 16-20</td>
<td>M4S18B1/M5MS09 Lecture, Wks 21-25</td>
</tr>
<tr>
<td>03:00PM</td>
<td>M5MS11 - Medical Statistics for Extreme Events Noven, Ragnhild</td>
<td>M4S18B1 - Graphical Models; M5S09 - Graphical Models Walden, Andrew T</td>
</tr>
<tr>
<td>04:00PM</td>
<td>M5MS11 - Medical Statistics for Extreme Events Noven, Ragnhild</td>
<td>M5S07 Lecture, Wks 21-25</td>
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<tr>
<td>05:00PM</td>
<td>M5MS12 Lecture, Wks 21-25</td>
<td>M5S07 - Non-parametric Smoothing &amp; Wavelets Cohen, Edward</td>
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**Course timetable - MSc Statistics (Wks 15-39, 09/01/2017 - 26/06/2017)**