<table>
<thead>
<tr>
<th>HOUR</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
</table>
| 9.15 | Applied Mathematics C  
CMG01  
Continuous-time Finance  
LT3   | Applied Mathematics C  
CMG01  
Continuous-time Finance  
LT3   | Mathematical Biology A  
LT2   | Applied Mathematics C  
CMG01   |        |
| 10.15 | Pure Mathematics C  
CMG01  
Optimisation(T)  
EM336   | Numerical Analysis C  
CMG01  
Life Insurance Mathematics A  
LT3  
Pensions  
WP108   | Optimisation  
LT4   | Mathematical Biology A(T)  
JN301  
Financial Mathematics(T)  
EM182   | Continuous-time Finance  
LT3   |
| 11.15 | Functional Analysis  
LT3   | Functional Analysis  
LT3   | Numerical Analysis C  
CMG01  
Pensions  
EM182/252  
Life Insurance Mathematics A  
LT3   | Numerical Analysis C  
CMG01  
Life Insurance Mathematics A  
LT2   | Life Insurance Mathematics A  
LT3   |
| 12.15 | Financial Mathematics  
LT3   | Pensions  
EM336   | Numerical Analysis C(T)  
CMG01/EM252  
Pensions  
EM182   | Continuous-time Finance(T)  
CMG01   |        |
| 1.15 | Mathematical Biology A  
LT2   | Functional Analysis(T)  
CMG01   | Functional Analysis  
LT3   | Statistics for Social Science(Lab)  
EM252   |        |
| 2.15 | Applied Mathematics C (T)  
CMG01   | Functional Analysis(T)  
CMG01  
Financial Mathematics  
LT2   | Optimisation  
LT1   | Life Insurance Mathematics A(Lab)  
SR320   |        |
| 3.15 | Pure Mathematics C(T)  
CMG01  
Statistics for Social Science(T)  
SR112   | Pure Mathematics C  
CMG01  
Statistics for Social Science  
LT1   | Pure Mathematics C  
CMG01  
Statistics for Social Science  
LT1   |        |        |
| 4.15 | Optimisation  
LT1   | Optimisation(T)  
JN301  
Statistics for Social Science  
LT1   | Mathematical Biology A  
LT2   | Financial Mathematics  
PGG01   |        |
| 5.15 |        |        |        |        | Financial Mathematics  
PGG01   |        |