# Programme Timetable for 0014YR1

### MSc Advanced Computer Science

#### Revision Week

**Weeks selected for printout:** 25 Apr 2016 to 01 May 2016

**Print Date:** 20 Apr 2016

<table>
<thead>
<tr>
<th>Time</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>LH Graphics 2 (02468)/Revision Session</td>
<td>LHLH Networks (26905/26901)/Revision Session</td>
<td>LM/LH Compilers and Languages (Extended) / Compiler Construction (02578/15255/28207)/Revision Session</td>
<td>LHLM Computer-Aided Verification (Extended) (28201/28206)/Revision Session</td>
<td>LHLM Operating Systems/Operating Systems (Extended) (26952/26953)/Revision Session</td>
</tr>
<tr>
<td>10:00</td>
<td>BioSciences E102</td>
<td>BioSciences E102</td>
<td>Mechanical and Civil Engineering B07</td>
<td>Murray Learning Centre UG05</td>
<td>BioSciences E102</td>
</tr>
<tr>
<td>12:00</td>
<td>LM Databases 2 (02525)/Revision Session</td>
<td>Small Embedded Systems (21479)/Revision Session</td>
<td>LM/LH Distributed and Parallel Computing (Extended) (26944/26945)/Revision Session</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
<td>LHLM Operating Systems/Operating Systems (Extended) (26952/26953)/Revision Session</td>
</tr>
<tr>
<td>14:00</td>
<td>LM Secure Programming (2010)/Revision Session</td>
<td>Murray Learning Centre UG05</td>
<td>Chemical Engineering G35</td>
<td>LM Intelligent Data Analysis/LM Intelligent Data Analysis (Extended) (20122/20233)/Revision Session</td>
<td>LM/LH Distributed and Parallel Computing (Extended) (12412/20416)/Lecture</td>
</tr>
<tr>
<td>15:00</td>
<td>LM Databases 2 (02525)/Revision Session</td>
<td>Murray Learning Centre UG05</td>
<td>LHLM Introduction to Neural Computation (12412/20416)/Lecture</td>
<td>BioSciences E102</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
</tr>
<tr>
<td>16:00</td>
<td>LM Databases 2 (02525)/Revision Session</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
<td>LM Evaluation Methods &amp; Statistics (23856)/Revision Session</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
</tr>
<tr>
<td>17:00</td>
<td>LM Databases 2 (02525)/Revision Session</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
<td>LM Evaluation Methods &amp; Statistics (23856)/Revision Session</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
</tr>
<tr>
<td>18:00</td>
<td>LM Databases 2 (02525)/Revision Session</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
<td>LHLM Machine Learning (Extended) (26428/20236)/Lecture</td>
</tr>
</tbody>
</table>

For detailed schedules and locations, please refer to the university's official timetable.