<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>11.00 – 12.00</td>
<td>MT: CS4000: Lect LB04</td>
<td>MT: CS4052: Lect LB04 / ICT Lab1/2</td>
<td>MT: EE4C16: Lab AP2.28</td>
<td>MT: CS4001: Lect LB08</td>
<td>MT: CS4051: Lect LB08</td>
</tr>
<tr>
<td>17.00 – 18.00</td>
<td>MT: CS4021: Lect Salmon</td>
<td>MT: CS4004: Salmon</td>
<td>MT: CS4081: Lect LB01</td>
<td>MT: CS4004: Lect LB01</td>
<td>MT: CS4081: Lect Maxwell (2 hrs)</td>
</tr>
</tbody>
</table>

**Code: Module: ECTS: Lecturer:**
- CS4001: Fuzzy Logic: 5 ECTS: Prof K Ahmad
- CS4004: Formal Verification: SECTS: Dr V Kontavas
- CS4012: Topics in Functional Programming: 5 ECTS: Mr G Strong
- CS4021: Advanced Computer Architecture: 5 ECTS: Dr J Jones
- CS4031: Next Generation Networks: 5 ECTS: Dr E Di Pascale/Dr N Marchetti
- CS4051: Human Factors: 5 ECTS: Dr G Doherty
- CS4052: Computer Graphics: 5 ECTS: Dr R McDonnell
- CS4053: Computer Vision: 5 ECTS: Dr K Dawson-Howe
- CS4081: Entrepreneurship: 5 ECTS: Prof D O’Mahony
- CS4LL5: Advanced Computational Linguistics SECTS Dr M Emms
- CS4400: Internet Applications: 5 ECTS: Mr S Barrett
- CS4404: Machine Learning: 5 ECTS: Dr J Beel / Prof D Leith
- CS4098: Group Design Project: Semester 2: Dr A Butterfield / Dr M Huggard (Dr Butterfield will notify timetable)

**Locations:**
- LB01/4/8: Lloyd Institute, Lower Basement, Lecture Theatres
- SALMON/Maxwell: Hamilton Building Lecture Theatre
- LB120/107: Lloyd Institute, First Floor, Room 1.20/1.07
- ICT Lab: ICT Huts L2
- M21: Museum Building, Room M21
- JOLY: Hamilton Building Lecture Theatre 4
- SYNGE: Hamilton Building Lecture Theatre 2
- Salmon: Hamilton Building: Lecture Theatre

**Term Dates:**
- MT: 25/9/17 - 15/12/17 (Reading Wk 6-10 Nov)
- HT: 15/1/18 – 6/4/18 (Reading Wk 26Feb-2 Mar)

Last updated: 28/08/17