<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>10.00 – 11.00</td>
<td>MT: CS4404: LB04 (Wks 24\textsuperscript{th} Sept – 15\textsuperscript{th} Oct &amp; 5\textsuperscript{th} -12\textsuperscript{th} Nov)</td>
<td>MT: CS4053: Lect: LB08</td>
<td>MT: CS4012: Lect Maxwell</td>
<td>MT: CS4012: Lect LB120</td>
<td>HT: CS4098: Lect LB107</td>
</tr>
<tr>
<td>15.00 – 16.00</td>
<td>MT: CS4052: Lect LB04</td>
<td>MT: CS4040: Lect McNeil</td>
<td>HT: CS4099: Lect LB107 (21\textsuperscript{st} Jan – 13\textsuperscript{th} Feb)</td>
<td>MT: CS4021: Lect LB08</td>
<td>MT: CS4021: Lect LB08</td>
</tr>
<tr>
<td>17.00 – 18.00</td>
<td>MT: CS4021: Lect Salmon</td>
<td>MT: CS4004: Lect Salmon</td>
<td>MT: CS4081: Lect LB01</td>
<td>MT: CS4004: Lect LB01</td>
<td></td>
</tr>
</tbody>
</table>

**Code: Module: ECTS: Lecturer:**  
CS4001: Fuzzy Logic: 5 ECTS: Prof K Ahmad  
CS4004: Formal Verification: 5ECTS: Prof V Koutavas  
CS4012: Topics in Functional Programming: 5 ECTS: Mr G Strong  
CS4021: Advanced Computer Architecture: 5 ECTS: Prof J Jones  
CS4031: Next Generation Networks: 5 ECTS: Prof M Ruffini/Prof N Marchetti  
CS4051: Human Factors: 5 ECTS: Prof G Doherty

**Locations:**  
LB01/4/8: Lloyd Institute, Lower Basement, Lecture Theatres  
Salmon/Maxwell: Hamilton Building Lecture Theatres  
LB120/107: Lloyd Institute, First Floor, Room 1.20/1.07  
ICT Lab: ICT Huts 1/2  
M21: Museum Building, Room M21  
JOLY: Hamilton Building Lecture Theatre 4

**Term Dates:**  
MT: 10/9/18 - 30/11/18 (Reading Wk 22-26 Oct)  
HT: 21/1/19 – 12/4/19 (Reading Wk 4-8 Mar)
CS4052: Computer Graphics: 5 ECTS: Prof R McDonnell
CS4053: Computer Vision: 5 ECTS: Prof K Dawson-Howe
CS4081: Entrepreneurship: 5 ECTS: Prof D O'Mahony
CS4401: Advanced Computational Linguistics: 5 ECTS: Prof M Emms
CS4400: Internet Applications: 5 ECTS: Prof C McGoldrick/ Prof S Farrell
CS4404: Machine Learning: 5 ECTS: Prof J Beel / Prof D Leith
CS4098: Group Design Project: Semester 2: Prof S Weber/ Prof G Lacey (Further details for timetable will be by lecturers)
CS7091: Internship: Prof G Lacey
Research / Library Skills: C Honohan

Last updated: 19/09/18