<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>09.00 – 10.00</td>
<td>MT: CS7092/CS7CS5: Lect: LB08 (Wks 16th Sept – 30th Sept or as Lecturer notifies)</td>
<td>MT: CS7DS1: Lect/Lab LB08/Lab LG12</td>
<td>MT: CS7DS1: Lab LG12/LG35</td>
<td>MT: CS7IS1: Lect LB107</td>
<td></td>
</tr>
<tr>
<td>10.00 – 11.00</td>
<td>MT: CS7CS4/CSU44061: LB04 (Wks 23rd Sept - 17th Oct and 4th &amp; 11th Nov or as per lecturer notifies)</td>
<td>MT: CS7GV6: Lect Salmon</td>
<td>MT: CS7GV1: Lect LB01</td>
<td>MT: CS7GV1: Lect /Lab LB107/LG37</td>
<td></td>
</tr>
<tr>
<td>12.00 – 13.00</td>
<td>MT: CS7NS3/CSU44031/EE4C04: Lect LB04</td>
<td>MT: CS7GV6: Lab LG37</td>
<td>MT: CS7CS4/Lect LB04 (2hrs)</td>
<td>MT: CS7IS1: Lect LB107</td>
<td></td>
</tr>
<tr>
<td>14.00 – 15.00</td>
<td>MT: CS7NS3/CSU44031/EE4C04: Lect LB08</td>
<td>MT: CS7IS5: Lect LB107</td>
<td>MT: CS7CS6: Lect LB04 (2hrs)</td>
<td>MT: CS7NS1: Lect LB08 (2hrs)</td>
<td></td>
</tr>
<tr>
<td>16.00 – 17.00</td>
<td>MT: CS7092/CS7CS5: Lect LB04 (8th Oct-12th Nov or as Lecturer notifies)</td>
<td>MT: CS7NS1: Lab TBSI 2.01</td>
<td>MT: CS7CS4/CSU44061: Lect LB04 (wk of 25th Sept - 19th Oct &amp; 6th Nov and 13th Nov only or as per lecturer notifies)</td>
<td>MT: CS7DS1: Lect LB107 (2hrs)</td>
<td></td>
</tr>
<tr>
<td>17.00 – 18.00</td>
<td>MT: CS7DS1: Lect LB01</td>
<td>MT: CS7CS4/CSU44061: Lect LB04 (wk of 25th Sept - 19th Oct &amp; 6th Nov and 13th Nov only or as per lecturer notifies)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Code: Module: ECTS: Lecturer:**
- **CS7CS1:** Research & Innovation Methods: (5 ECTS): Prof G Stephens/ Prof D Lewis - Core
- **CS7CS4:** Machine Learning: (5 ECTS): Prof D Leith/ Prof J Beel - Core
- **CS7092/CS7CS5:** Dissertation: (30 ECTS): Prof G Strong- Core
- **CS7IS1:** Knowledge and Data Engineering: (5 ECTS): Prof D O’Sullivan – Opt
- **CS7IS5:** Adaptive Applications: (5 ECTS): Prof O Conlan- Opt
- **CS7NS1:** Scalable Computing: (5 ECTS): Prof C McGoldrick - Opt

**Locations:**
- **TBSI:** Labs 2.01/2.02
- **LB01/2004/08:** Lloyd Institute, Basement Lecture Theatre 01/04/08
- **M20:** Museum Building
- **Joly / Salmon / McNeil:** Hamilton Building
- **4.09:** 7-9 South Leinster Street (4th Floor)
- **LG37:** Lab 37 O’ Reilly Building
- **LB1.20 / 1.07:** Lloyd Institute, First Floor, Room 1.20 / 1.07
- **RM 4045:** Arts Building
CS7NS4: Urban Computing: (5 ECTS): Prof M Bouroche – Opt
CS7NS3: Next Generation Networks: Prof M Ruffini / Prof N Marchetti – Opt
CS7GV1: Computer Vision: Prof Rozenn Dahyot - Opt
CS7GV6: Computer Graphics: (5 ECTS): Prof M Manzke
CS7DS1: Data Analytics: (10 ECTS): Prof B Honari - Opt
LI7872: Formal Foundations of Linguistic Theories: (10 ECTS): Prof C Vogel - Opt

CADLAB: Aras An Phiarsiagh

Teaching Term Dates MT: 09/9/19 - 29/11/19 (Reading Wk 21-25 Oct)
Teaching Term Dates HT: 20/1/20 – 10/4/20 (Reading Wk 02 -06 Mar)

Last Updated: 14/08/19