<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>HT: CS7GV5: Lect: LB01/LG37</td>
<td></td>
<td>HT: CS7NS5 / CS4407: Lect: LB01</td>
<td></td>
<td>HT: CS7DS3: Lab ICT1</td>
</tr>
<tr>
<td>10.00 – 11.00</td>
<td>HT: CS7NS6: Lect: 7-9 Sth Leinster St, Room 4.09</td>
<td>HT: CS7NS6: 7-9 Sth Leinster St. Room 4.09</td>
<td>HT: EE5C1: Lect CADLAB – AP 2.28</td>
<td>HT: EE5C1: Lab CADLAB – AP 2.28(1hr 11 – 12noon)</td>
<td>HT: CS7NS6: Lect 7-9 Sth Leinster St. Room 4.09</td>
</tr>
<tr>
<td>11.00 – 12.00</td>
<td>HT: CS7GV4/CS7434: Lect LB01</td>
<td>HT: CS7GV5: Lect: 7-9 Sth Leinster St. Room 4.09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.00 – 13.00</td>
<td>HT: EE5C01: Lect AP 2.28</td>
<td>HT: EE5C1: Labs CADLAB</td>
<td>HT: CS7GV4/ CS7434: Lect LB01 (2hrs)</td>
<td></td>
<td>HT: School Seminars: LCR</td>
</tr>
<tr>
<td>13.00 – 14.00</td>
<td>HT: CS7DS3: Lect: 7-9 Sth Leinster St. Room 4.09 / Lab ICT Hut 1</td>
<td>HT: CS7GV3: Lect LB120/LG37 (2hrs beginning at 13.00)</td>
<td></td>
<td></td>
<td>HT: CS7NS4: Lect LB08</td>
</tr>
<tr>
<td>14.00 – 15.00</td>
<td>HT: CS7IS4: Lect LB08</td>
<td></td>
<td></td>
<td>HT: CS7DS2 / CS4405: Lect: LB01</td>
<td></td>
</tr>
<tr>
<td>15.00 – 16.00</td>
<td></td>
<td></td>
<td></td>
<td>HT: CS7DS2 / CS4405: Lect: LB08</td>
<td></td>
</tr>
<tr>
<td>16.00 – 17.00</td>
<td></td>
<td></td>
<td></td>
<td>HT: CS7CS3: Lect: 7-9 Sth Leinster St. Room 4.09</td>
<td></td>
</tr>
<tr>
<td>17:00 – 18.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Code: Module; ECTS: Lecturer:**

CS7DS4: Data Visualisation: (5 ECTS): Prof J Dingliana - Opt  
CS7CS3: Advanced Software Engineering; (10 ECTS): Prof S Clarke – Core (not for DS)  
CS7CS5: Dissertation: (30 ECTS): Prof D O’Maloney, Mr G Strong- Core  
CS7IS2: Artificial Intelligence: (5 ECTS): Prof I Dusparic - Opt  
CS7IS4: Text Analytics: (5 ECTS): Prof C Vogel - Opt  
CS7IS5: Adaptive Applications (5 ECTS): Prof O Conlan  
CS7NS4: Urban Computing: (5 ECTS): Prof M Bourouche – Opt  
CS7NS5: Security and Privacy: (5 ECTS): Prof S Farrell– Opt  
CS7NS6: Distributed Systems: (5 ECTS): Prof V Cahill – Opt  
CS7GV3: Real-time Rendering: (5 ECTS): Prof M Manzke – Opt  
CS7GV4: Augmented Reality: (5 ECTS): Prof A Smolic  
CS7GV5: Real-time Animation; (5 ECTS): Prof R McDonnell  
CS7DS2: Optimisation Algorithms for Data Analysis: (5 ECTS): Prof G Iosifidis  
EE5C1: Digital Media Studies: (5 ECTS): Prof A Kokaram - Opt  
CS7DS3: Applied Statistical Modelling: (5 ECTS): Prof A White  

**Locations:**  
ICTLab1/2: ICT Huts, Upper floor lab  
LB01/20/04/08: Lloyd Institute, Basement Lecture Theatre 01/04/0  
M20: Museum Building  
Salmon: Hamilton Building  
LB1.20 / 1.07: Lloyd Institute, First Floor, Room 1.20 / 1.07  
Syng: Hamilton Building  
LG37: Lab 37 O’Reilly Building  
RM 3027: Arts Building  
LTEE2: East End 4/5  
7-9 South Leinster Street, Room 4.09  
CADLAB/AP: Aras An Phiaraisigh  

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

Last updated: 21/08/18