### School of Computer Science and Statistics
### MSc in Computer Science Timetable 2017-18 (Michaelmas Term/Semester 1)

<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: CS7CS5: Lect: LB08 (Wks 2\textsuperscript{nd} Oct – 9\textsuperscript{th} Oct or as Lecturer notifies you)</td>
<td>MT: CS7CS4: Lab LG12</td>
<td>MT: CS7IS1: Lect LB08</td>
<td>MT: CS7DS1/ST4003: Lab LG12</td>
<td>MT: CS7CS1: Lect LB08</td>
</tr>
<tr>
<td>10.00 – 11.00</td>
<td>MT: CS7CS4/CS404: LB04 (Wks 9\textsuperscript{th} - 30\textsuperscript{th} Oct and 20\textsuperscript{th} &amp; 27\textsuperscript{th} Nov or as per lecturer notifies you)</td>
<td>MT: CS7DV6/CS4052: Lect LB04 (wks 26\textsuperscript{th} Sept – 31\textsuperscript{st} Oct only)</td>
<td>MT: CS7DV1: Lect LB01</td>
<td>MT: CS7DS1: Lect LB04</td>
<td>MT: CS7CS2: Lect LB08</td>
</tr>
<tr>
<td>11.00 – 12.00</td>
<td>MT: CS7NS1/CS4000: Lect LB04</td>
<td>MT: CS7DV6: Lect Salmon (14\textsuperscript{th} Nov – 12\textsuperscript{th} Dec only)</td>
<td>MT: CS7DV1: Lect LB01</td>
<td>MT: CS7DV1: Lect LB01</td>
<td>MT: CS7DV1: Lect LB01</td>
</tr>
<tr>
<td>17:00 – 18:00</td>
<td></td>
<td>MT: CS7DS4/CS404: LB04 (wk of 11\textsuperscript{th} Oct- 25\textsuperscript{th} Oct &amp;1\textsuperscript{st} Nov and 22\textsuperscript{nd} Nov– 29\textsuperscript{th} Nov only or as per lecturer notifies you))</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Code: Module: ECTS: Lecturer:**
- CS7CS1: Research Methods: (5 ECTS): AP G Stephens - Core
- CS7CS2: Innovation: (5 ECTS): AP D Lewis – Core

**Locations:**
- ICTLab12/ ICT Huts, Upper floor lab
- LB01/200/04/08: Lloyd Institute, Basement Lecture Theatre 01/04/0
School of Computer Science and Statistics
MSc in Computer Science Timetable 2017-18 (Michaelmas Term/Semester 1)

CS7CS4: Machine Learning: (5 ECTS): Prof D Leith, AP J Beel - Core
CS7CS5: Dissertation: (30 ECTS): Prof D O'Mahony, AP G Strong- Core
CS7IS1: Knowledge and Data Engineering: (5 ECTS): AP R Brennan - Opt
CS7IS2: Artificial Intelligence: (5 ECTS): AP A Caputo - Opt
CS7NS1: Scalable Computing: (5 ECTS): AP S Barrett - Opt

CS7CS4: Machine Learning: (5 ECTS): Prof D Leith, AP J Beel - Core
CS7CS5: Dissertation: (30 ECTS): Prof D O'Mahony, AP G Strong- Core
CS7IS1: Knowledge and Data Engineering: (5 ECTS): AP R Brennan - Opt
CS7IS2: Artificial Intelligence: (5 ECTS): AP A Caputo - Opt
CS7NS1: Scalable Computing: (5 ECTS): AP S Barrett - Opt

M20: Museum Building
CS7CS4: Machine Learning: (5 ECTS): Prof D Leith, AP J Beel - Core
CS7CS5: Dissertation: (30 ECTS): Prof D O'Mahony, AP G Strong- Core
CS7IS1: Knowledge and Data Engineering: (5 ECTS): AP R Brennan - Opt
CS7IS2: Artificial Intelligence: (5 ECTS): AP A Caputo - Opt
CS7NS1: Scalable Computing: (5 ECTS): AP S Barrett - Opt

CS7CS4: Machine Learning: (5 ECTS): Prof D Leith, AP J Beel - Core
CS7CS5: Dissertation: (30 ECTS): Prof D O'Mahony, AP G Strong- Core
CS7IS1: Knowledge and Data Engineering: (5 ECTS): AP R Brennan - Opt
CS7IS2: Artificial Intelligence: (5 ECTS): AP A Caputo - Opt
CS7NS1: Scalable Computing: (5 ECTS): AP S Barrett - Opt

CS7CS4: Machine Learning: (5 ECTS): Prof D Leith, AP J Beel - Core
CS7CS5: Dissertation: (30 ECTS): Prof D O'Mahony, AP G Strong- Core
CS7IS1: Knowledge and Data Engineering: (5 ECTS): AP R Brennan - Opt
CS7IS2: Artificial Intelligence: (5 ECTS): AP A Caputo - Opt
CS7NS1: Scalable Computing: (5 ECTS): AP S Barrett - Opt

CS7CS4: Machine Learning: (5 ECTS): Prof D Leith, AP J Beel - Core
CS7CS5: Dissertation: (30 ECTS): Prof D O'Mahony, AP G Strong- Core
CS7IS1: Knowledge and Data Engineering: (5 ECTS): AP R Brennan - Opt
CS7IS2: Artificial Intelligence: (5 ECTS): AP A Caputo - Opt
CS7NS1: Scalable Computing: (5 ECTS): AP S Barrett - Opt

M20: Museum Building
Joly / Salmon / McNeil: Hamilton Building
1.5/1.6 WSQ: 8 Westland Square
LG37: Lab 37 O’ Reilly Building
LB1.20 / 1.07: Lloyd Institute, First Floor, Room 1.20 / 1.07
RM 4045: Arts Building

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: 12/09/17