<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>
| 09.00 – 10.00 | MT: ST2004: Lab ICT1/2  
MT: BU3640: Lect Maxwell (2 hrs)  
HT: BU3650: Lect Maxwell (2hrs) | MT: BU3520: Lect Arts 2041B (2hrs)  
MT: BU3650: Lect Arts 2041B | MT: CS3012: Lect LB04  
HT: BU3710: (9am – 11am)  
Lect Arts 3074  
MT: BU3700: Lect Arts 2043 (2hrs 10am -12noon) | MT: CS3016 Lect LB08  
MT: CS3016 Lect Lab/ICT 1/2 | MT: CS3031 Lect LB01 (2hrs)  
HT: CS3081: Lect LB01 (2hrs) |
| 10.00 – 11.00 | MT/HT: BU3530: Lect Arts 2039 | MT: BU3520: Lect Arts 2041B  
MT: CS3071: Lect LB01  
HT: CS33BC2: Lect LB120 (2 hours) | MT: CS3011: Lect LB01  
HT: CS3061: Lect LB04 | MT: BU3530: Lect 5039  
HT: CS33BC2: Lect/Lab LB04/ICT2  
HT: BU3520: Lect Arts 2037(2hrs) | MT: CS2031: Lect LB01  
HT: CS3081: Lect LB01 |
| 11.00 – 12.00 | MT & HT: BU3530: Lect Arts 2039  
HT: CS33BC2: Lect LB120 | MT: BU3591: Lect M20  
HT: CS33BC2: Lect/Lab LB04/ICT2  
HT: BU3520: Lect Arts 2037(2hrs) | MT: CS2031: Lect LB01  
HT: CS3081: Lect LB01 |
| 12.00 – 13.00 | MT: CS3012: Lect Joly  
HT: BU3601: Lect M17  
MT:BU3571: PBLT (2hrs) | MT: BU3591: Lect M20  
HT: CS3061: Lect LB04  
MT: CS3012: Lect Goldhall  
HT: CS3013: Lect LB01/M20 (2hrs) | MT: CS3071: Lect LB01 | MT: BU3520: Lect Arts 2037  
MT: CS2031: Tut LB01 | MT: BU3520: Lect Arts 2037  
MT: CS2031: Tut LB01 |
| 13.00 – 14.00 | MT: CS3011: Lect LTEE1  
HT: BU3601: Lect M17  
MT: BU3571: PBLT (2hrs) | MT: CS3012: Lect Goldhall  
HT: CS3013: Lect LB01/M20 (2hrs) | MT: BU3591: Lect M20  
HT: CS3061: Lect LB04 | MT: BU3530: Lect Goldhall  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3690: Lect Arts 3074  
HT: BU3690: Lect Arts 2041B  
HT: BU3690: Lect Arts 2041B | MT: CS3081: Lect LB01  
HT: BU3530: Lect Goldhall  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3690: Lect Arts 3074  
HT: BU3690: Lect Arts 2041B  
HT: BU3690: Lect Arts 2041B |
| 14.00 – 15.00 | MT: CS3016 Lect LB01/ICT1/2  
MT: BU3571: PBLT  
HT: CS3061: Lect LB04 | MT: CS3011: Lab LG12  
HT: CS3013: Lect LB01/M20 (2hrs) | MT: BU3591: Lect M20  
HT: CS3041 : Lect LB01 and then LB04 on Wks 1st Nov – 13th Dec)  
HT: BU3690: Lect Arts 3074  
HT: BU3690: Lect Arts 3074  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3690: Lect Arts 2041B  
HT: BU3690: Lect Arts 2041B  
HT: BU3690: Lect Arts 2041B | MT: CS3016: Lect LB04/ICT 1  
HT: BU3530: Lect Goldhall | MT: CS3081: Lect LB01  
HT: BU3530: Lect Goldhall  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3690: Lect Arts 3074  
HT: BU3690: Lect Arts 3074  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3690: Lect Arts 2041B  
HT: BU3690: Lect Arts 2041B  
HT: BU3690: Lect Arts 2041B |
| 15.00 – 16.00 | MT: BU3680: Lect Arts 2037  
HT: BU3601: Lect Joly | MT: BU3620: Lect Arts 2041B (2hrs)  
HT: BU3631: Lect Arts 2041B (2hrs) | MT: ST2004: Lect/Lab LB04/ICT 1  
HT: ST3009: Lect LB01 (2hrs)  
MT : BU3530: Lect MacNeil | MT: ST2004: Lect/Lab LB04/ICT 1  
HT: ST3009: Lect LB01 (2hrs)  
MT : BU3530: Lect MacNeil | MT: CS3016: Lect LB01  
HT: BU3530: Lect Goldhall  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3690: Lect Arts 3074  
HT: BU3690: Lect Arts 3074  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3631: Lect Arts 2041B (2hrs)  
HT: BU3690: Lect Arts 2041B  
HT: BU3690: Lect Arts 2041B  
HT: BU3690: Lect Arts 2041B |
| 16.00 – 17.00 | MT: CS2031 :Lab ICT 1/2 | MT: BU3620: Lect Arts 2041B  
MT: CS2031 :Lab ICT 1/2  
HT: BU3631: Lect Arts 2041B | MT: CS3071: Lab ICT 1/2  
HT: ST3009: Lect LB01 | MT: CS3041 Lect LB08 (2hrs) | MT: CS3016: Lect LB08 (2hrs)  
MT: BU3680: Lect Arts 2041B | MT: BS680: Lect Arts 2041B |
| 17.00 – 18.00 | MT: ST2004: Lect/Lab LB08/ICTLAB 1/2 | MT: BU3620: Lect Arts 2041B  
MT: CS2031 :Lab ICT 1/2  
HT: BU3631: Lect Arts 2041B | MT: CS3071: Lab ICT 1/2  
HT: ST3009: Lect LB01 | MT: CS3041 Lect LB08 (2hrs) | MT: BU3680: Lect Arts 2041B |
<p>| 18.00 – 19.00 | | | | | |</p>
<table>
<thead>
<tr>
<th>Code</th>
<th>Module</th>
<th>ECTS</th>
<th>Lecturer</th>
<th>Locations</th>
<th>Term Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU3520</td>
<td>Management Accounting for Business Decisions</td>
<td>10</td>
<td>Dr R Jayasekera</td>
<td>ICT Lab1/2: ICT Hut</td>
<td>MT: 25/9/17 - 15/12/17 (Reading Wk 6-10 Nov)</td>
</tr>
<tr>
<td>BU3530</td>
<td>Financial and Management Accounting</td>
<td>10</td>
<td>Ms D Doyle</td>
<td>Joly 4: Hamilton Building</td>
<td>HT: 15/11/18 – 6/4/18 (Reading Wk 26-Feb-2 Mar)</td>
</tr>
<tr>
<td>BU3571</td>
<td>Human Resource Management</td>
<td>5</td>
<td>Dr S Culinane</td>
<td>LB01/4/8: Lloyd Institute, Basement Lecture Theatre 01/4/8</td>
<td></td>
</tr>
<tr>
<td>BU3591</td>
<td>Business in Society</td>
<td>5</td>
<td>Dr J Quinn</td>
<td>LB1.07/1.20: Lloyd Institute</td>
<td></td>
</tr>
<tr>
<td>BU3601</td>
<td>Innovation, Entrepreneurship &amp; Business Modelling</td>
<td>5</td>
<td>Dr P Ryan</td>
<td>LTEE1: East End ,Panoz</td>
<td></td>
</tr>
<tr>
<td>BU3620</td>
<td>Introduction to Fixed Income Securities &amp; Alternative Investments</td>
<td>5</td>
<td>Dr A Sevic</td>
<td>Syne 2: Hamilton Building</td>
<td></td>
</tr>
<tr>
<td>BU3631</td>
<td>Corporate Finance and Equity Valuation</td>
<td>5</td>
<td>Prof B Lucey</td>
<td>Arts 2043 Thomas Davis Theatre, Arts Building</td>
<td></td>
</tr>
<tr>
<td>BU3640</td>
<td>Services Management</td>
<td>5</td>
<td>Mr B Dempsey</td>
<td>Arts 1008: Edmund Burke Theatre, Arts Building</td>
<td></td>
</tr>
<tr>
<td>BU3650</td>
<td>Digital Technology in Operations</td>
<td>5</td>
<td>Dr B Dempsey</td>
<td>MacNeil3: Hamilton Building</td>
<td></td>
</tr>
<tr>
<td>BU3660</td>
<td>Organisation Theory and Organisational Analysis</td>
<td>5</td>
<td>Dr G Donnelly Cox</td>
<td>03: No 3 College Green</td>
<td></td>
</tr>
<tr>
<td>BU3680</td>
<td>Investments</td>
<td>5</td>
<td>Dr M O’Hagan Luff</td>
<td>AAP 2.03: Aras an Pharsaigh Room 2.03</td>
<td></td>
</tr>
<tr>
<td>BU3690</td>
<td>Social Entrepreneurship</td>
<td>5</td>
<td>Dr S Cannon</td>
<td>Arts 2041B: Theatre Mhairtin Ui Chadhain, Arts Building</td>
<td></td>
</tr>
<tr>
<td>BU3700</td>
<td>Contemporary Marketing Management</td>
<td>5</td>
<td>Dr M Brady</td>
<td>M20/M21: Museum Building</td>
<td></td>
</tr>
<tr>
<td>BU3710</td>
<td>Marketing for Different Organisational and Business Contexts</td>
<td>5</td>
<td>Dr K Mysseth</td>
<td>Maxwell5: Hamilton Building</td>
<td></td>
</tr>
<tr>
<td>CS2031</td>
<td>Telecommunications II</td>
<td>5</td>
<td>Dr S Weber</td>
<td>Arts 2039: JM Synge Theatre, Arts Building</td>
<td></td>
</tr>
<tr>
<td>CS3011</td>
<td>Symbolic Programming</td>
<td>5</td>
<td>Dr T Fernando</td>
<td>Arts 2037: Robert Emmet Theatre, Arts Building</td>
<td></td>
</tr>
<tr>
<td>CS3012</td>
<td>Software Engineering</td>
<td>5</td>
<td>Mr S Barrett</td>
<td>LG12: O’Reilly Institute</td>
<td></td>
</tr>
<tr>
<td>CS3013</td>
<td>Software Engineering Group Project</td>
<td>5</td>
<td>Dr M Huggard, Dr C McGoldrick</td>
<td>Arts 5039: Arts Building</td>
<td></td>
</tr>
<tr>
<td>CS3016</td>
<td>Introduction to Functional Programming</td>
<td>5</td>
<td>Dr A Butterfield</td>
<td>Arts 3074: Arts Building</td>
<td></td>
</tr>
<tr>
<td>CS3041</td>
<td>Information Management II</td>
<td>5</td>
<td>Dr S Lawless/Prof V Wade</td>
<td>Goldhall: Goldsmith, Goldsmith Hall</td>
<td></td>
</tr>
<tr>
<td>CS3061</td>
<td>Artificial Intelligence I</td>
<td>5</td>
<td>Dr T Fernando</td>
<td>PBLT: Parsons Lecture Theatre, PARS, Parsons Building</td>
<td></td>
</tr>
<tr>
<td>CS3071</td>
<td>Compiler Design I</td>
<td>5</td>
<td>Dr D Abrahamson</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS3081</td>
<td>Computational Mathematics</td>
<td>5</td>
<td>Dr E O’Nuallain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS3BC1</td>
<td>e-Business I</td>
<td>5</td>
<td>Ms M Moloney</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS3BC2</td>
<td>e-Business II</td>
<td>5</td>
<td>Dr J Beel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ST3009</td>
<td>Statistical Methods for Computer Science</td>
<td>5</td>
<td>Prof D Leith</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLEASE CONSULT LECTURER/BLACKBOARD FOR TUTORIAL / LABORATORY GROUPINGS FOR COMPUTER SCIENCE / STATISTICS MODULES
PLEASE CONSULT SCHOOL OF BUSINESS / DEPT OF ECONOMICS SITS/NOTICEBOARDS FOR TUTORIAL / LABORATORY GROUPINGS FOR BUSINESS MODULES