<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>15.00 – 16.00</td>
<td>MT: ST4004: Lect LB120</td>
<td>MT/HT: BU3541: Lect Rm TBC – (see Business School)</td>
<td>MT: ST4003: Lect /Lab Synge/LG12</td>
<td>MT: ST4500/01: Tut Synge</td>
<td></td>
</tr>
<tr>
<td>18.00 – 19.00</td>
<td>MT: EC3050: Lect Arts 2043</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.00 – 20.00</td>
<td>HT: EC3050: Lect Arts 2043</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Code: ECTS: Lecturer
BU3541: Applied Finance: 10 ECTS (Option) Prof Lucey, Dr A Sevic
EC3050: Investment Analysis: 10 ECTS: (Option) Dr P Scanlon/ Dr M O’Hagan-Luff

ST4001: MSISS Final Year Project: 20 ECTS
ST4003: Data Mining: 10 ECTS: Dr M O Regan
ST4004: Management Science in Practice: 10 ECTS: Dr F Bannister, Mr B Reddy
ST4500/2 Strategic Information Systems: 10/5 ECTS: Dr F Bannister, Ms M Loomes
BU4530: Financial Reporting & Analysis (Option): 10 ECTS: Mr N Dunne
ST3451: Linear Methods I (Option): 5 Dr J Wyse
ST3452: Linear Methods II (Option): 5 Dr R Dayhot
ST3457: Statistical Inference I (Option): 5 ECTS Prof S Wilson
ST3458: Statistical Inference II (Option): 5 ECTS Dr J Wyse
CS4081: Technology Entrepreneurship: (Option): 5 ECTS: Dr D O’Mahony
EC3010: Economic Analysis (Option): 10 ECTS: Prof A Somerville, Prof M Wycherley
CS4051: Human Factors: (Option): 5 ECTS: Dr G Doherty
ME4B06: Manufacturing Systems & Project Management: 5ECTS: Prof K O’Kelly

Locations:
ICT Lab1/2: ICT Hut
LB01/8: Lloyd Institute, Lower Ground Floor
Arts 2041A: Jonathan Swift Theatre, Arts Building
LB 107/120: Lloyd Institute, First Floor
Arts 4050A/B: Lecture Room 4050A/B, Arts Building
Maxwell 5: Hamilton Building
E2PC3: East End PC Lab 3
M21: Museum Building
Salmon 1: Hamilton Building
LG12, O’ Reilly Institute
M17: Museum Building
PBLT: Crossland’s Lecture Theatre, Parsons Building
Joly 4: Hamilton Building
Arts 2037/2039/2043/3074: Lecture Rooms, Arts Building
RH: Regent House
PBLT: Crossland’s Lecture Theatre, Parsons Building
Synge : Hamilton Building
Chem: Chemistry Building room 1.25

Term Dates:
MT: 28/9/15 – 18/12/15 (Reading Wk 9-13 Nov)
HT: 18/1/16 – 8/4/16 (Reading Wk 29-4Mar)

PLEASE CONSULT SITS/NOTICE BOARDS IN THE O’REILLY INSTITUTE FOR COMPUTER SCIENCE TUTORIAL / LAB GROUPINGS