<table>
<thead>
<tr>
<th>TIME</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
</table>
Code: ECTS: Lecturer

BUU44530: Financial Reporting & Analysis (Option): 10 ECTS: Mr N Dunne
BUU44640: International Finance: (Option): 5 ECTS: Prof D Coghlan
BUU44650: Derivatives: (Option) 5 ECTS: Dr A Sevic
BUU44660: Company and Business Law: (Option) 5 ECTS: TBD
BUU44670: Audit and Assurance: (Option): 5 ECTS: Dr M Donnelly
BUU44680: Global Supply & Chain Management (Option) 10 ECTS: Dr M-Lee Rhodes
CSU44051: Human Factors: (Option): 5 ECTS: Prof G Doherty
CSU44081: Technology Entrepreneurship: (Option): 5 ECTS: Prof D O’Mahony
ECU33111/12: Economic Analysis 1/2 (Option): 5 ECTS Each: Prof E Denny, Prof M Wycherley
ECU33051/52: Investment Analysis 1/2: 5 ECTS Each: (Option) Prof D Romelli / Prof E Denny
MEU44B06: Manufacturing Systems & Project Management: 5ECTS: Prof K O’Kelly
STU34501: Applied Linear Statistical Methods I (Option): 5 ECTS: Prof J Wyse
STU34502: Applied Linear Statistical Methods II (Option): 5 ECTS Prof S Wilson
STU34507: Statistical Inference I (Option): 5 ECTS TBD
STU34508: Statistical Inference II (Option) 5 ECTS Prof J Wyse
STU44001: MSISS Final Year Project: 20 ECTS: Prof A Keaney
STU44003: Data Mining: 10 ECTS: Prof M O’Regan
STU45006: Strategic Information Systems: 10 ECTS: Ms D Wilson

Locations

TBSI 2.01/02
LB01/8: Lloyd Institute, Lower Ground Floor
LB107/120: Lloyd Institute, First Floor
Arts 2041A: Jonathan Swift Theatre, Arts Building
Arts 4050A/B: Lecture Room 4050A/B, Arts Building
EEPC3: East End PC Lab 3
M17: Museum Building
M21: Museum Building
Salmon 1: Hamilton Building
MacNeil: Hamilton Building
Joly 4: Hamilton Building
Maxwell 5: Hamilton Building
Syng: Hamilton Building
AP: Aras an Phiarsiag
RF: Regent House
PB Lt: Crossland’s Lecture Theatre, Parsons Building
Chem: Chemistry Building room 1.25
LG12, O’ Reilly Institute
LTEE2: East End 4-5
B1.001/002/0.32 Business School

Term Dates:
MT: 09/09/19 - 29/11/19 (Reading Wk 21-25 Oct)
HT: 20/01/20 – 10/4/20 (Reading Wk 2-5 Mar)

PLEASE CONSULT SITS/LECTURERS/BLACKBOARD FOR COMPUTER SCIENCE TUTORIAL / LAB GROUPINGS

TIMETABLES ARE SUBJECT TO CHANGE
Updated 05.09.19