

School of Computer Science and Statistics
Integrated Computer Science: Year 1 Timetable 2016-17(HILARY TERM S2)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09.00 – 10.00	HT: CS1003: Lect LB08		HT: CS1022: Lect LB04		
10.00 – 11.00	HT: CS1003: Lect MacNeil	HT: CS1003: Lect LB04		HT:CS1031: Lab LG36	
11.00 – 12.00	HT: CS1013: Lect LB04	HT: CS1031: Lect LB01	HT:CS1022: Lect Joly		HT: CS1010/CS1022: Lab: ICT Lab 1/2/LG35/36
12.00 – 13.00		HT: CS1003: Tut LB120			HT: CS1010/CS1022: Lab: ICT Lab 1/LG35/36
13.00 – 14.00	HT: CS1026: Lect LB01	HT: CS1026: Lect LB08	HT: CS1003: Tut LB04	HT: CS1026 Lab LG35/36	HT: CS1010/CS1022: Lab: ICT Lab 1/2, LG35/36
14.00 – 15.00	HT: CS1022: Lect LB01		HT: CS1010: Lect Joly		HT: CS1031: Lab LG35/36
15.00 – 16.00	HT:CS1031: LB01 (2 hours)	HT: CS1010: Lect Goldsmith			
16.00 – 17.00			HT: CS1010: Lect Joly	HT: CS1013: Lab: ICT LAB1/2, LG36 (wks 12-13 Labs in ICT2/LG36/37)	
17.00 – 18.00		HT: CS1026: Tut LB08	HT: CS1003: Tut LB08		

Code: Module: ECTS: Lecturer:

CS1003: Mathematics I: 10 ECTS: Dr H Gibbons
CS1010: Introduction to Programming : 10 ECTS: Dr K Dawson- Howe, Dr A Hughes
CS1013: Programming Project I: 5 ECTS: Dr G Doherty
CS1022: Introduction to Computing II: 5 ECTS: TBC

Locations:

LB01/4/8: Lloyd Institute, Lecture Theatre 01/04/08
LB107: Lloyd Institute, First Floor, Room 107
ICTLab1/2: ICT Huts, Upper floor lab1/bottom lab2
M17/M20/M21: Museum Building Rooms 17/20/21
LG 35 & LG36: O'Reilly Institute
Goldsmith: Goldsmith Hall

Term Dates:

MT: 26/9/16 - 16/12/16 (Reading Wk 7-11 Nov)
HT: 16/1/17 – 7/4/17 (Reading Wk 27Feb-3 Mar)

School of Computer Science and Statistics
Integrated Computer Science: Year 1 Timetable 2016-17(HILARY TERM S2)

CS1026: Digital Logic Design : 10 ECTS: Dr J Waldron, TBC
CS1031: Telecommunications I: 5 ECTS: Dr M Ruffini
CS1081: Computers and Society: 5 ECTS: Mr B Tangney

MacNeil Theatre: Hamilton Building
DO: Drawing Office, Museum Building
Joly Theatre: Hamilton Building

NOTE: FOR LABS / TUTORIAL GROUPINGS PLEASE CONSULT SITS AND/OR LECTURER/BLACKBOARD FOR LAB/TUT GROUPINGS