

Department of Computer Science M.Sc. Timetable 2017-2018

All sessions take place in the Postgraduate Teaching Lab, room 019 Eolas (except for CS630/CS362 in Callan 1.105, CS621B/C in Eolas Lab 002 and CS615 in Eolas Lab 002)

Activity		Semester 1				
Dates		Monday	Tuesday	Wednesday	Thursday	Friday
JAVA WORKSHOP						
Week of 11/9/17		CS620C - week 3 - recommended for a refresher course in programming				
ORIENTATION						
Week of 11/9/17		University Graduate/International Orientation/Registration				
SEMESTER 1						
From 18/9/17 (1 week)		SEMESTER 1 MOST MSc LECTURES START IN WEEK BEGINNING 25/9/17				
Times	9-12	11am MSc orientation			CS621C	
			CS630/CS362			
2-5				3-4: CS630/CS362	CS621C	
From 25/9/17 (11 weeks)						
9-12		CS607	CS608	CS613	CS621C CS621B [†]	CS616
	12 to 1		CS630/CS362			
2-5		CS607	CS608	CS613	CS621C CS621B [†]	CS616
				3-4: CS630/CS362		
[†] CS621B from 12/10/17						

		Semester 2				
SEMESTER 2A						
Week of 29/1/18 (1 week)		SEMESTER 2A MSc LECTURES START IN WEEK 1				
Times	9-12	CS605	CS605	CS605	CS615C	CS605
				CS629		
2-5		CS605	CS605	CS605	CS615C	CS605
SEMESTER 2B						
From 5/2/18 (11 weeks)		SEMESTER 2B MSc LECTURES START IN WEEK 2				
Times	9-12	CS610	CS619	CS605(Prac)*	CS615C CS615 [†]	CS603
				CS629		
2-5		CS610	CS619	CS605(Prac)*	CS615C CS615 [†]	CS603
* CS605(Prac) runs for [†] CS615 from 15/2/18 5 weeks only.						

Module Codes	Title	MSc in CS(SE)	DESEM	MSc in CS (Applied)	HDip/MSc Data Analytics	MSc Geocomputation
CS603	Rigorous Process	R	R			
CS605	Maths of C/S	R	CS605 or CS616			
CS607	Requirements Engineering & System	O	R	O		
CS608	Software Testing	O	R	O		
CS610	Interaction Design	O	O			
CS613	Object-Orientation	C	CS613 or CS619	C		
CS615(C)	Internet Solutions	O	O		O	
CS616	Cryptography	O	CS605 or CS616	O		
CS619	Program Comprehension	O	CS613 or CS619			
CS620C	Java Workshop	O	O			
CS621B/C	(Spatial) Databases	O	O	O	C	C
CS629	Directed Reading	n/a	C			
CS630/CS362	Work Placement (Year 2 only)	C	n/a	C		

R=Required Module (must take; no compensation); C=Compulsory Module (must take); O=Optional Module; n/a=Not Available