## Department of Computer Science - Lecture Timetable (2019-2020) DRAFT

Updated: 07/10/2019		Semester 1				
MODULE	MODULE TITLE	LECTURER (2019-20)	DAY & TIME	LOCATION	DAY & TIME	LOCATION
CS001	Computer Systems	T Naughton / E Hegarty	Monday 11am - 1pm	Eolas 011	Tuesday 9am	CB7 Callan Building
CS130	Databases	A Winstanley	Thursday 11am	Arts ALT Arts Annex		
CS130XT	Databases	A Winstanley	Thursday 5pm	CB3 Callan Building		
CS144	Computer Systems	Kevin Casey	Wednesday 9am	Class Hall J Arts Building		
CS161(A)	Introduction to Computer Science 1	Aidan Mooney	Monday 4pm	Arts ALT Arts Annex	Tuesday 2pm	Arts ALT Arts Annex
CS161(A)	Introduction to Computer Science 1	Aidan Mooney	Thursday 12pm	JHL2		
CS161(B)	Introduction to Computer Science 1	Aidan Mooney	Monday 1pm	CB8 Callan Building		
CS161(B)	Introduction to Computer Science 1	Aidan Mooney	Monday 5pm	CB8 Callan Building	Tuesday 5pm	JHL2
CS168	Introduction to Audio Technologies 1	J Timoney/ DMcEvoy	Tuesday 9am	AX1 Auxilia House	Wednesday 1pm	CB7 Callan Building
CS168	Introduction to Audio Technologies 1	J Timoney/ DMcEvoy	Thursday 10am	CB7 Callan Building		-
CS171	Computer Systems 1	CM/JMD/JT/PrM	Tuesday 12pm	CB8 Callan Building	Thursday 9am	JHL2
CS171	Computer Systems 1	CM/JMD/JT/PrM	Friday 2pm	CB8 Callan Building		
CS210	Algorithms & Data Structures 1	Phil Maguire	Monday 9am	Arts ALT Arts Annex	Monday 2pm	Arts ALT Arts Annex
CS220	Computer Architecture 1	Dermot Kelly	Tuesday 4pm - 6pm	CB8 Callan Building	, ,	
CS225	Introduction to Computational Thinking	Phil Maguire	Tuesday 9am	Tutorial Room 4 John Hume	Tuesday 10am	Tutorial Room 4 John Hume
CS264T	Software Design (Tutorial)	Edgar Galvan	Tuesday 3pm	CB1 Callan Building	·	
CS264	Software Design	Edgar Galvan	Tuesday 11am	Classhall F Arts Building	Wednesday 10am	Classhall F Arts Building
CS265	Software Testing	Ralf Bierig	Tuesday 2pm	Classhall F Arts Building	Friday 1pm	CB8 Callan Building
CS300T	COMPUTER SCIENCE 1 CERT	tba	Tuesday 10am	Callan MAC Lab	Tuesday 4pm	Callan MAC Lab
CS310	Programming Languages & Compilers	Hao Wu	Tuesday 10am	Education Lecture Theatre (ELT)	Wednesday 4pm	Education Lecture Theatre (ELT)
CS320	Computer Networks	Bryan Hennelly	Monday 9am	Classhall F Arts Building	Thursday 2pm	CB8 Callan Building
CS321	Music Programming 1	Tom Lysaght	Wednesday 4pm - 6pm	SE128 (School of Education)		
CS322	Music Programming 2	Joe Timoney / Tom Lysaght	Monday 5pm	AX2 Auxilia	Thursday 2pm	CB2 Callan Building
CS353	Team Project	Kevin Casey	Wednesday 11am	JHL4 (John Hume)	Wednesday 12pm	CB7 Callan Building
CS353	Team Project	Kevin Casey	Wednesday 1pm	CB1	, ,	
CS356	Signal, Image and Optical Processing	Tom Naughton	Friday 9am	Classhall A Arts Building	Wednesday 11am	CB6 Callan Building
CS357	Software Verification	Hao Wu	Monday 3pm	CB2 Callan Building	Thursday 11am	CB7 Callan Building
CS365	English for Academic Purposes	Bryan Hennelly	Monday 12pm	Tutorial Room 3 John Hume	Thursday 9am	Classhall A Arts Building
CS370T	Computation and Complexity	tba	Monday 4pm	Class Hall H Arts Building	Tuesday 2pm -4pm	Class Hall J Arts Building
CS370T	Computation and Complexity	tba	Monday 3pm	Classhall E Arts Building		
CS370	Computation and Complexity	Philippe Moser	Monday 2pm	Callan Hall	Monday 5pm	Callan Hall
CS380	Multimedia Communications	Adam Winstanley	Monday 10am	JHL5 (John Hume)	Tuesday 9am	Classhall B Arts Building
CS385	Mobile Application Development	Peter Mooney	Tuesday 4pm - 6pm	SLT (Callan Building)		
CS401	Machine Learning & Neural Networks	Barak Pearlmutter	Monday 10am	CB6 Callan Building	Tuesday 11am	CB6 Callan Building
CS404	Artificial Intelligence & Natural Language Processing	Diarmuid O Donoghue	Tuesday 5pm	CB9 Callan Building	Wednesday 1pm	John Hume Theatre 4
CS410	Computer Vision	John McDonald	Friday 10am	CB6 Callan Building	Friday 3pm	CB6 Callan Building
CS416	Cryptography	Tom Dowling	Wednesday 2pm	AX1 Auxilia House	Friday 1pm	Classhall A Arts Building
CS422 CS424	Robotics & Automation	Charles Markham/ John McDo	Monday 4pm	CB7 Callan Building CB9 Callan Building	Tuesday 4pm	John Hume Theatre 4 ClassHall F Arts Building
CS424 CS430	Programming Languages Design & Language Semantics Advanced Concepts and Issues in Computer Science 1	Berak Pearlmutter DOD/BP/EG/DW	Tuesday 9am Monday 12pm	CB9 Callan Building	Thursday 2pm Wednesday 9am	Classhall A Arts Building

NOTE: THE LOCATIONS ARE SUBJECT TO CHANGE - CHECK THE UNIVERSITY TIMETABLE FOR UPDATES