

Department of Computer Science - Lecture Timetable (2018-2019) DRAFT Semester 1

Updated: 14-09-18

MODULE	MODULE TITLE	LECTURER (2018-19)	DAY & TIME	LOCATION	DAY & TIME	LOCATION
CS001	Computer Systems	Naughton, Tom	Monday 9am	Eolas 011	Tuesday 9am	SE234 (School of Education)
CS130	Databases	Kelly, Liadh	Thursday 11am	Rye Hall	Thursday 12pm	Callan Hall
CS130XT	Databases	Kelly, Liadh	Thursday 5pm	CB8 Callan Building		
CS144	Computer Systems	Casey, Kevin	Wednesday 9am	Classhall J Arts Building		
CS161(A)	Introduction to Computer Science 1	Mooney, Aidan	Monday 4pm	CB8 Callan Building	Tuesday 2pm	CB8 Callan Building
CS161(A)	Introduction to Computer Science 1	Mooney, Aidan	Thursday 12pm	CB8 Callan Building		
CS161(B)	Introduction to Computer Science 1	Mooney, Aidan	Monday 1pm	CB9 Callan Building	Monday 5pm	Classhall F Arts Building
CS161(B)	Introduction to Computer Science 1	Mooney, Aidan	Tuesday 5pm	CB9 Callan Building		
CS168	Introduction to Audio Technologies 1	Timoney, Joe	Monday 4pm	PCT Science Building	Tuesday 3pm	PCT Science Building
CS168	Introduction to Audio Technologies 1	Timoney, Joe	Thursday 12pm	Classhall C Arts Building		
CS171	Computer Systems 1	Brown, Stephen	Tuesday 12pm	Classhall F Arts Building	Thursday 9am	CB9 Callan Building
CS171	Computer Systems 1	Brown, Stephen	Friday 2pm	Classhall F Arts Building		
CS210	Algorithms & Data Structures 1	Maguire, Phil	Monday 9am	Arts ALT Arts Annex	Monday 2pm	Arts ALT Arts Annex
CS220	Computer Architecture 1	Kelly, Dermot	Tuesday 4pm	Classhall F Arts Building	Tuesday 5pm	Classhall F Arts Building
CS225	Introduction to Computational Thinking	Maguire, Phil	Tuesday 9am	Tutorial Room 4 John Hume	Tuesday 10am	Tutorial Room 4 John Hume
CS264	Software Design	Galvan, Edgar	Tuesday 11am	Classhall F Arts Building	Wednesday 10am	Classhall F Arts Building
CS264T	Software Design (Tutorial)	Galvan, Edgar	Tuesday 3pm	Education Lecture Theatre (ELT)		
CS265	Software Testing	Bierig, Ralf	Tuesday 2pm	John Hume Theatre 7	Friday 1pm	CB9 Callan Building
CS310	Programming Languages & Compilers	Galvan, Edgar	Tuesday 10am	Education Lecture Theatre (ELT)	Wednesday 4pm	Classhall F Arts Building
CS320	Computer Networks	Hennelly, Bryan	Monday 9am	Classhall F Arts Building	Thursday 2pm	Rye Hall
CS321	Music Programming 1	Lysaght, Tom	Monday 9am	Classhall D Arts Building	Monday 5pm	Classhall B Arts Building
CS322	Music Programming 2	Timoney, Joe	Monday 5pm	Classhall J Arts Building	Thursday 2pm	CB2 Callan Building
CS353	Team Project	Casey, Kevin	Wednesday 11am	Software Lab 4 Callan Building	Wednesday 12pm	Software Lab 4 Callan Building
CS353	Team Project	Casey, Kevin	Wednesday 1pm	Software Lab 4 Callan Building		
CS356	Signal, Image and Optical Processing	Naughton, Tom	Wednesday 11am	Rye Hall 5 (Rye Prefab)	Friday 9am	CB6 Callan Building
CS357	Software Verification	Wu, Hao	Monday 3pm	CB2 Callan Building	Thursday 11am	CB7 Callan Building
CS365	English for Academic Purposes	-	Monday 12pm	Classhall B Arts Building	Thursday 9am	Classhall A Arts Building
CS370	Computation and Complexity	Moser, Philippe	Monday 2pm	Rye Hall	Monday 5pm	CB9 Callan Building
CS380	Multimedia Communications	Kelly, Liadh	Monday 10am	SE128 (School of Education)	Tuesday 9am	SE131 (School of Education)
CS385	Mobile Application Development	Mooney, Peter	Thursday 1pm	CB7 Callan Building	Friday 9am	John Hume Theatre 5
CS401	Machine Learning & Neural Networks	Pearlmutter, Barak	Monday 10am	CB6 Callan Building	Tuesday 11am	CB6 Callan Building
CS404	Artificial Intelligence & Natural Language Processing	O'Donoghue, Diarmuid	Monday 5pm	John Hume Theatre 4	Wednesday 1pm	John Hume Theatre 4
CS410	Computer Vision	McDonald, John	Friday 10am	John Hume Theatre 5	Friday 3pm	Iontas Seminar Room 0.32
CS416	Cryptography	Dowling, Tom	Wednesday 2pm	CB1 Callan Building	Friday 1pm	Classhall A Arts Building
CS422	Robotics & Automation	Markham, Charles	Monday 4pm	CB7 Callan Building	Tuesday 4pm	CB2 Callan Building
CS424	Programming Language Design & Language Semantics	Pearlmutter, Barak	Tuesday 9am	CB9 Callan Building	Thursday 2pm	Classhall F Arts Building
CS430	Advanced Concepts and Issues in Computer Science 1	O'Donoghue, Diarmuid	Monday 12pm	Tutorial Room 10 John Hume	Wednesday 9am	Rowan House Room 1.20

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