

## Department of Computer Science - Lecture Timetable (2019 - 2020) Semester 2

Updated: 07/02/2020

MODULE	MODULE TITLE	LECTURER (2019-20)	DAY & TIME	LOCATION	DAY & TIME	LOCATION
CS162[A]	Introduction to Computer Science 2	Joe Duffin	Monday 4pm	John Hume Theatre 2	Tuesday 2pm	John Hume Theatre 2
CS162[A]	Introduction to Computer Science 2	Joe Duffin	Thursday 12pm	John Hume Theatre 2		
CS162[B]	Introduction to Computer Science 2	Joe Duffin	Monday 1pm	John Hume Theatre 4	Monday 5pm	Classhall F Arts Building
CS162[B]	Introduction to Computer Science 2	Joe Duffin	Tuesday 5pm	CB8 Callan Building		
CS172T1	Computer Systems 2	Kevin Casey	Monday 10am	John Hume Tutorial Rooms 10	Monday 11am	Physics Chemistry Theatre
CS172	Computer Systems 2	Kevin Casey	Tuesday 10am	Class Hall A Arts Building	Tuesday 11am	Physics Chemistry Theatre
CS172	Computer Systems 2	Kevin Casey	Tuesday 12pm	Call an Hall Long Corridor	Thursday 9am	CB8 Callan Building
CS172	Computer Systems 2	Kevin Casey	Friday 2pm	John Hume Lecture Theatre 2		
CS211	Algorithms & Data Structures 2	Phil Maguire	Monday 9am	John Hume Theatre 2	Monday 2pm	John Hume Theatre 3
CS211T	Algorithms & Data Structures 2	Phil Maguire	Thursday 5pm	John Hume Lecture T 5		
CS230	Web Information Processing	John Keating	Thursday 5pm	John Hume Theatre 2	Friday 1pm	CB8 Callan Building
CS240	Operating Systems, Communications and Concurrency	Dermot Kelly	Thursday 11am	John Hume Theatre 2	Thursday 2pm	John Hume Theatre 2
CS253	Computer Architecture 2	Charles Markham	Tuesday 4pm	Education Lecture Theatre (ELT)		
CS261	Multimedia Technology	Joe Timoney / Damien McEvoy	Wednesday 4pm	Class Hall J Arts Building		
CS261T	Multimedia Technology	Joe Timoney / Damien McEvoy	Monday 4pm	Callan MAC Lab	Wednesday 9am	Callan MAC Lab
CS280	User Experience (UX) User interface (UI) & Interaction Design	John Keating	Tue 2pm-3pm	Moodle		
CS314	Computational Epistemology	Phil Maguire	Tuesday 11am	SE236 (School of Education)	Tuesday 3pm	Computer Room Education House
CS314	Computational Epistemology	Phil Maguire	Wednesday 3pm	Education Hall Ed. House		
CS335[A]	Software Engineering & Software Process	Joe Timoney	Monday 9am	CB2 Callan Building	Monday 12pm	CB1 Callan Building
CS335[B]	Software Engineering & Software Process	Joe Timoney	Monday 5pm	CB9 Callan Building		
CS355	Theory of Computation	Mehrdad Maleki	Monday 4pm	ARTSALT	Thursday 4pm	ARTSALT
CS355T	Theory of Computation	Mehrdad Maleki	Monday 3pm	IONSEM - Classhall B Arts Building	Monday 2pm	Physics Hall
CS355T	Theory of Computation	Mehrdad Maleki	Monday 3pm	Classhall E Arts Building	Monday 5pm	Classhall B Arts Building
CS402	Parallel & Distributed Systems	Dermot Kelly	Monday 10am	John Hume Theatre 7	Tuesday 11am	John Hume Theatre 4
CS417	Numerical Computation	Tom Dowling	Thursday 11am	Classhall B Arts Building	Thursday 12pm	Classhall B Arts Building
CS425	Audio & Speech Processing	Joe Timoney	Friday 2pm	CB7 Callan Building	Friday 3pm	CB7 Callan Building
CS426	Computer Graphics	Charles Markham	Tuesday 9am	Classhall F Arts Building	Wednesday 2pm	Classhall F Arts Building
CS427	Autonomous Robotics	Charles Markham / John McDona	Monday 12pm	CB2 Callan Building	Thursday 10am	John Hume Theatre 6
CS431	Advanced Concepts & Issues in Computer Science 2	Ralf Bierig / TMcCarthy/ V Torra	Monday 2pm	Education Lecture Theatre (ELT)	Thursday 2pm	CB2 Callan Building
CS434	Readings in the Foundations of Computer Science	Phil Maguire	Wednesday 9am	SE236 (School of Education)	Friday 9am	John Hume Tutorial Rooms 3
CS633	Work Placement Preparation	Joe Duffin / Tim McCarthy	Thursday 4pm	John Hume Theatre 5		

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

