

Cognitive Science Timetable

These modules are delivered within the Cognitive Science programme. Most students in the taught masters programme will take the 8 modules listed as 7.5 credits each. Substitutions are possible, but must be approved by the programme director.

To see the module descriptor for a given module, use the URL www.ucd.ie/modules/<CODE>, e.g. www.ucd.ie/modules/PSY40020.

Semester 1, 2018/2019

Mon	Tues	Wed	Thurs
9:00-11:00 PSY40020 Fundamentals of Neuropsychology (7.5 cr) Michell Downes ARTS E114			
11:00-13:00 COMP47230 Introduction to Cognitive Science (7.5cr) Fred Cummins CSI B1.09		11:00-13:00 COMP40250 Introduction to Cognitive Psychology (7.5 cr) Fintan Costello CSI B1.08	
14:00-16:00 PHIL40010 Consciousness, Agency and the Self (7.5 cr) Robert Foley ARTS D522			

Semester 2, 2018/2019

Mon	Tues	Wed	Thurs	
10:00-11:00 PSY40550 Readings in Visual and Social Psychology (7.5 cr) Nuala Brady ARTS Th. O	9:00-11:00 PHIL40960 The Cultural Mind (10 cr) Maria Baghramian/ Merideth Plug ARTS D522	10:00-11:00 PSY40550 Readings in Visual and Social Psychology (7.5 cr) Nuala Brady ARTS Th. O		
11:00-13:00 COMP40260 Connectionism and Dynamic Systems (7.5 cr) Fred Cummins CSI B1.08		11:00-13:00 COMP40270 Cognitive Modelling (7.5 cr) Fintan Costello CSI B1.08		11:00-13:00 COMP47680 Human Computer Interaction (5 cr) David Coyle Lecture
13:00-15:00 COMP47680 Human Computer Interaction (5 cr) David Coyle (Lab session, often over in 1 hour, may be taken with COMP40260)				
14:00-16:00 COMP40260 Connectionism and Dynamic Systems (lab, most weeks) Fred Cummins CSI B1.08	14:00-16:00 PHIL40250 Merleau-Ponty (10 cr) Tim Mooney ARTS D522	14:00-16:00 COMP40280 Embodied and Enactive Approaches to Cognitive Science (7.5 cr) Fred Cummins CSI B1.08		
16:00-17:00 COMP47410 Computational Creativity (5 cr) Tony Veale CSI B1.08			16:00-17:00 COMP47410 Computational Creativity (5 cr) Tony Veale CSI B1.08	