

## Cognitive Science Timetable, 2023/2024

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. Timetable is subject to change. For class venues, please see the handbook provided to incoming cognitive science students, or use the general UCD timetable reference at [https://www.ucd.ie/students/course\\_search/generalreferencetimetable/](https://www.ucd.ie/students/course_search/generalreferencetimetable/)

To see the module descriptor for a given module, use the URL [www.ucd.ie/modules/<CODE>](http://www.ucd.ie/modules/<CODE>), e.g. [www.ucd.ie/modules/PSY40020](http://www.ucd.ie/modules/PSY40020).

### Semester 1, 2023/2024

Mon	Tues	Wed	Thurs
9:00-11:00 PSY40020 <b>Fundamentals of Neuropsychology</b> (7.5 cr) Michelle Downes Theatre O, Arts Block. Additional seminars in Weeks 5, 8 & 9 on Tuesdays	Labs (in person) for PSY40020 on Tues at 10:00, Oct 10, Oct 24 and Nov 7 G103 Arts Block		
11:00-13:00 COMP47230 <b>Introduction to Cognitive Science</b> (7.5cr) Fred Cummins A106 Arts		11:00-13:00 COMP40250 <b>Introduction to Cognitive Psychology</b> (7.5 cr) Fintan Costello LG-20-AG	
		14:00-16:00 COMP47740 <b>Interdisciplinary Challenges</b> (7.5 cr) Fred Cummins QUI-116	

**Semester 2, 2023/2024**

Mon	Tues	Wed	Thurs	Fri
10:00-11:00 PSY40550 <b>Readings in Visual and Social Psychology</b> (7.5 cr) Nuala Brady Room t.b.a.		10:00-11:00 PSY40550 <b>Readings in Visual and Social Psychology</b> (7.5 cr) Nuala Brady Room t.b.a.		
11:00-13:00 COMP40260 <b>Connectionism and Dynamic Systems</b> (7.5 cr) Fred Cummins G-06 AG				
14:00-16:00 COMP40260 <b>Connectionism and Dynamic Systems (lab, most weeks)</b> Fred Cummins G-06 AG	14:00-16:00 PHIL40010 <b>Consciousness, Agency and the Self</b> (7.5 cr) Keith Wilson D520 Arts	14:00-16:00 COMP40280 <b>Embodied and Enactive Approaches to Cognitive Science</b> (7.5 cr) Fred Cummins G-06 AG		