

School of Psychology

Module Code	Module Title	ECTS	Semester	% Exam	% CA	Pre-requisite	Notes
PSU1207V	Perception	5	Semester 1	100	0	PSU1214V or equivalent	
PSU1214V	Foundations Of Psychology	5	Semester 1	100	0		
PSU3476V	The Psychology And Neuroscience Of Spontaneous Thought	5	Semester 1	100	0	PSU1214V or equivalent	
PSU3455V	The Theory And Application Of Behaviour Analysis	5	Semester 1	100	0	PSU1214V or equivalent	
PSU3456V	Human Factors And Organisational Factors	5	Semester 1	100	0	PSU1214V or equivalent	
PSU3459V	Neurological Rehabilitation	5	Semester 1	100	0	PSU1214V or equivalent	
PSU3461V	Making Sense Of Action	5	Semester 1	100	0	PSU1214V or equivalent	
PSU3471V	Case Studies In Neuropsychology	5	Semester 1	100	0	PSU1214V or equivalent	
PSU1212V	Introduction To Psychology Of Language	5	Semester 1	100	0	PSU1214V or equivalent	
PSU3412V	Advanced Psychology Of Language	5	Semester 1	100	0	PSU1214V or equivalent	
PSU1206V	Social Psychology	5	Semester 2	100	0	PSU1214V or equivalent	
PSU1230V	Personality And Individual Differences	5	Semester 2	100	0	PSU1214V or equivalent	
PSU3479V	The Psychology Of The Climate Crisis	5	Semester 2	100	0	PSU1214V or equivalent	
PSU3418V	Perceptual Neuroscience	5	Semester 2	100	0	PSU1214V or equivalent	
PSU3443V	Development Of Perception Throughout The Lifespan	5	Semester 2	100	0	PSU1214V or equivalent	
PSU3467V	Child Health And Wellbeing	5	Semester 2	100	0	PSU1214V or equivalent	
PSU3481V	Global Mental Health	5	Semester 2	100	0	PSU1214V or equivalent	
PSU3482V	Workplace Wellbeing	5	Semester 2	100	0	PSU1214V or equivalent	
PSU3477V	Traffic Psychology	5	Semester 2	100	0	PSU1214V or equivalent	

Module Code	Module Title	ECTS	Semester	% Exam	% CA	Pre-requisite	Notes
PSU3478V	Debates In Developmental Psychology	5	Semester 2	100	0	PSU1214V or equivalent	
PSU1213V	Cognition and the Brain	5	Semester 2	100	0	PSU1214V or equivalent	<p>This module will introduce the study of the mind from the perspective of theoretical models of cognition, inspired by experimental psychology, and provide an introduction to the neural substrate of cognitive processes, led by contemporary models and methods in cognitive neuroscience. The module will provide foundations in philosophy of mind, experimental approaches to the study of cognition and behaviour, and methods for understanding the neural substrate of cognition (e.g. fMRI, EEG and brain lesion analysis). Broad topics covered will include learning, attention, memory, decision-making, goal-oriented behaviour and metacognition. The role of modulatory influences on cognition will also be examined, from the influence of emotion and changing states of consciousness, to the long-term impact of aging. The influence of cognitive modelling and artificial intelligence for understanding mind will also be examined</p>

For more information on module descriptors please click the module code

Please note that Modules relate to the 2022/23 Academic Year and are subject to change