

Course progression map for 2022 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

M3005 Bachelor of Psychology (Honours) - FULL TIME

Year 1 Semester 1	PSY1011 Psychology 1A	BIO1011 Blueprints for life	PMH1011 Mental health in the community	Elective
Year 1 Semester 2	PSY1022 Psychology 1B	BIO1022 Life on Earth	BMS1042 Public health and preventative medicine	Elective
Year 2 Semester 1	PSY2061 Biological psychology	PSY2071 Developmental psychology	PHY2011 Neuroscience of communication, sensory and control systems	Elective
Year 2 Semester 2	PSY2042 Personality and social psychology	RAD3004 Neuroimaging for neuroscience research	PSY3190 Addiction studies	Elective
Year 3 Semester 1	PSY3051 Perception and cognitive psychology	PSY3041 Psychological testing, theories of ability and ethics	One psychology elective: PSY3130 Health psychology or PSY3180 Human neuropsychology	Level 2 or 3 Elective*
Year 3 Semester 2	PSY3032 Abnormal psychology	PSY3320 Sleep and circadian rhythms	One psychology elective: PSY3120 Introduction to counselling Or PSY3280 The neuronal basis of consciousness	PSY3062 Research methods and theory
Year 4 Semester 1	PSY4220 Ethics, legal and professional issues in psychology	PSY4210 Statistics and research design for professional psychology	PSY4100 Psychology honours: Research project (24 points)	
Year 4 Semester 2	PSY4270 Psychological assessment and intervention	PSY4215 Advanced Data Science or PSY4014 Digital innovations in cognitive and mental health		

* At least one elective must be at level 2 or 3. This is typically coded in the unit with a "2" or "3" as the first numeral of the unit code. E.g. PSY3120 is a level 3 unit.

A	Psychology fundamentals and foundational skills
B	Research methods and critical thinking
C	Psychology in practice and society
D	Free elective study