This is a sample program only. The course-offering pattern is subject to change. Students are responsible for checking the Handbook before the beginning of each term and reviewing their study plan.

Notes

- I. A Neuroscience major requires 84 UOC. However, 36 UOC can be psychology courses (PSYC1001, PSYC1011, PSYC1011, PSYC2001, PSYC2081, and PSYC3051).
- II. ANAT2511 or PHAR2011 can also be taken at Stage 2 as part of the level 2 Prescribed Electives for the Neuroscience major. You may need to take extra courses to meet the pre-requisites for enrolment.
- III. General Education Requirements: Students must satisfactorily complete a minimum of 12 units of credit (UoC) in GEN courses or their equivalent coded courses and must be courses from outside the home faculty (Science). **For a list of current General Education Courses <u>click here</u>
- IV. PSYC3XXX represents a Level 3 Psychology elective. You must complete a minimum of 18 UOC from Level 3 Psychology electives including ONE course from each of the elective groups listed below.

Elective List A	Elective List B
PSYC3051 Physiological Psychology (6 UOC)	PSYC3121 Social Psychology (6 UOC)
PSYC3211 Cognitive Science (6 UOC)	PSYC3301 Psychology & Law (6 UOC)
PSYC3221 Vision & Brain (6 UOC)	PSYC3331 Health Psychology (6 UOC)
PSYC3241 Psychobiology of Memory &	PSYC3341 Developmental Psychology (6
Motivation (6 UOC)	UOC)
PSYC3311 Language & Cognition (6 UOC)	PSYC3361 Psychology Research Internship
	(6 UOC)
PSYC3371 Multivariate Data Analysis for	PSYC3202 Clinical and Cognitive
Psychology (6 UOC)	Neuroscience

Plan Overvie0 g027Tm0 g0 (£JO)@can)6be)3()@i)@ni)6cal)6)@an)52200 0 1 \$2 reW*nBF5fria)@i)@c B)@ta)%An)3(aly)6s)@is for)]T&T n and below.