

HS-23001 Graduate Diploma of Psychological Science

Program Structure

Fac	ulty	Total Subjects	Program	Major, Minor or Electives Involved
FS	5D	7 Subjects (80 Credit Points)	Graduate Diploma of Psychological Science	- Four (4) Foundation - One (1) PSYC Elective - Thesis

Foundation Subjects (4)				
Subject Code	Subject Title	Pre-Requisite(s)	Semester	
PSYC71-403	Principles of Psychological Assessment	Nil	Jan/May	
PSYC71-409	Multivariate Research Methods	Nil	Jan/Sept	
PSYC71-410	Human Experimental Psychology	Nil	Jan/Sept	
PSYC71-413	Professional Psychology	Nil	Jan/May	
Electives (1)				
Students must c	hoose one of the following			
PSYC71-404	Clinical Psychology	Nil	Jan	
PSYC71-405	Community & Health Psychology	Nil	May	
PSYC71-408	Neuropsychology	Nil	Sept	
PSYC71-411	Psychology At Work	Nil	Sept	
PSYC71-407	Forensic Psychology	Nil	Sept	
Thesis (2)				
PSYC71-400	Diploma Thesis 1: Research Seminar & Ethics	Nil	Jan/May/Sept	
PSYC71-420	Diploma Thesis 2 (20 Credit Points)	PSYC71-400	Jan/May/Sept	



Program Sequencing

The following Program sequence is recommended for students commencing the Graduate Diploma of Psychological Science in the **JANUARY** semester:

January (Semester 1)	May (Semester 2)	
 PSYC71-400 Diploma Thesis 1: Research Seminar & Ethics PSYC71-409 Multivariate Research Methods PSYC71-410 Human Experimental Psychology PLUS One (1) PSYC Elective: PSYC71-404 Clinical Psychology 	 PSYC72-420 Diploma Thesis 2 (20 Credit Points) PSYC71-403 Principals of Psychological Assessment PSYC71-413 Professional Psychology 	

The following Program sequence is recommended for students commencing the Graduate Diploma of Psychological Science in the **MAY** semester:

May (Semester 1)	September (Semester 2)	
 PSYC71-400 Diploma Thesis 1: Research Seminar & Ethics PSYC71-403 Principals of Psychological Assessment PSYC71-413 Professional Psychology PLUS One (1) PSYC Elective: PSYC71-405 Community & Health Psychology 	 PSYC72-420 Diploma Thesis 2 (20 Credit Points) PSYC71-409 Multivariate Research Methods PSYC71-410 Human Experimental Psychology 	

The following Program sequence is recommended for students commencing the Bachelor of Psychological Science in the **SEPTEMBER** semester:

September (Semester 1)	January (Semester 2)	
 PSYC71-400 Diploma Thesis 1: Research Seminar & Ethics PSYC71-409 Multivariate Research Methods PSYC71-410 Human Experimental Psychology PLUS One (1) of the following PSYC Electives: PSYC71-408 Neuropsychology PSYC71-411 Psychology At Work PSYC71-407 Forensic Psychology 	 PSYC72-420 Diploma Thesis 2 (20 Credit Points) PSYC71-403 Principals of Psychological Assessment PSYC71-413 Professional Psychology 	

Note: Part-Time Study options are also available. In instances of part-time enrolment, students <u>MUST</u> enrol in Thesis 1 and 2 in consecutive semesters. Other subjects can be enrolled in based on availability/recommended sequence.