

	Code	Units of Study	Pre-requisite(s)	Convener / Contact	Tel.
<b>First and Second Academic Semesters</b>					
Sem 1	HAY100	Psychology 100	Nil (Corequisite HMA103)	Simon Knowles	8206
	HET102	Introductory Physiology	Nil	Peter Line	5214
	HMA103	Statistics & Research Methods A	Nil	Vida Weiss	5897
		<i>Elective* (Choose 1 of the Following):</i>			
	HAH100	Introduction to Philosophy	Nil	Paul Healy	5405
	HAM113	Professional Communication Practice	Nil	Mark Finn	5254
	HAP100	Australian Politics	Nil	Peter Love	8038
	HAS100	Sociology 1A	Nil	Paula Geldens	4677
	HES1510	Chemistry 1	Nil, knowledge of Year 12 chemistry is required	Daniel Eldridge	5681
	HET124	Energy & Motion	Nil	Tom Edwards	8272
	HIT2080	Introduction to Programming	Nil	Feng Wang	5065
	HMS111	Engineering Mathematics 1	VCE Mathematical Methods or equivalent	Chris Barling	8289
	HBSG200	New Venture Development & Manag	Nil	Susan Rushworth	5874
Sem 2	HAY101	Psychology 101	HMA103 (Corequisite Nil (HMA103 if not already completed))	Simon Knowles	8206
	HET133	Human Physiology	Nil	Peter Line	5214
	HET148	Technology & Data Acquisition	Nil	David Simpson	5212
		<i>Elective* (Choose 1 of the Following):</i>			
	HAH103	Critical Thinking	Nil	Paul Healy	5405
	HAM105	The Media in Australia	Nil	John Schwartz	5353
	HAS101	Sociology 1B	HAS100, or convener's permission	Deborah Dempsey	4374
	HES1525	Chemistry 2	HES1510, or a credit in HES1490, or equivalent	Ian Harding	8715
	HES1555	Consumer Science	Nil however HES1510, HES1490 or equivalent is recommended	Ian Harding	8715
	HMS112	Engineering Mathematics 2	HMS111 or equivalent	Joe Sampson	8020
	HBSG200	New Venture Dev. & Management	Nil	Susan Rushworth	5874
<b>Third and Fourth Academic Semesters</b>					
Sem 1	HAY206	Developmental Psychology	HAY100 or HAY101 & HMA103 (Corequisite HMA278)	Roslyn Galligan	5345
	HET219	Neurological Monitoring	HET102 & (HET148 or HET202 or HET210)	Joe Ciorciari	8363
	HET227	Neurophysiology	HET133 & (HET148 or HET182)	John Patterson	8862
	HMA278	Design & Measurement 2	HMA103	Diane Mainwaring	8285
Sem 2	HAY205	Cognition & Human Performance	HAY101 & HMA278 (Corequisite HMA279)	Conrad Perry	5447
	HET226	Sensory Systems	HET102 or HET133	Joe Ciorciari	8363
	HET231	Perception & Motor Systems	HET227 or HET226	John Patterson	8862
	HMA279	Design & Measurement 3	HMA278	Diane Mainwaring	8285
<b>Optional IBL Year</b>					
Sem 1	HSW050	Industry Based Learning	Completion of first 4 academic Semesters	Annette Pelgrim	8753
Sem 2	HSW055	Industry Based Learning	HSW050	Annette Pelgrim	8753
<b>Fifth and Sixth Academic Semesters</b>					
Sem 1	HAY308	Psychology of Personality	HMA279 & (HAY205 or HAY206) (Corequisite HMA279 (if not already completed))	Bruce Findlay	8093
	HAY309	Psychological Measurement	HMA279 & (HAY205 or HAY206)	Ben Williams	8059
	HET527	Sleep & Attention	HET219 or HET226	David Crewther	5877
	HET528	Higher Cortical Function	HET226 or HET231	Joe Ciorciari	8363
	HAC0001*	Careers in the Curriculum	Nil		
Sem 2	HAY307	Social Psychology	HMA279 & (HAY205 or HAY206)	Christine Critchley	5480
	HAY321	Abnormal Psychology	HMA278 & (HAY205 or HAY206)	Simon Knowles	8206
	HET320	Psychophysiology Project	HET527 or HET528	David Crewther	5877
	HET631	Abnormal Psychophysiology	HET527 or HET528	Joe Ciorciari	8363

Note: Although a list of electives are included in the above table, students can choose electives from any course offered in the Higher Education Division, subject to prerequisite and timetable restrictions and Course Panel approval.

\* HAC0001 Careers in the Curriculum is a compulsory subject for students commencing from 2007. 100% fee exempt and no credit points

Group	Code	Units of Study	Prerequisite(s)	Semester Offered
Compulsory Unit	HAC0001	Careers in the Curriculum	Nil	S1 & S2
Psychology Core	HAY100	Psychology 100	Nil (Corequisite HMA103)	S1
Studies (all 12.5 CP)	HAY101	Psychology 101	HMA103 (Corequisite Nil (HMA103 if not already completed))	S2
	HAY205	Cognition & Human Performance	HAY101, HMA278 (Corequisite HMA279)	S2
	HAY206	Developmental Psychology	HAY100 or HAY101 & HMA103 (Corequisite HMA278)	S1
	HAY307	Social Psychology	HMA279 & HAY205 or HAY206	S2
	HAY308	The Psychology of Personality	HMA279, HAY205 & HAY206 (Corequisite HMA279 (if not already completed))	S1
	HAY309	Psychological Measurement	HMA279, HAY205 or HAY206	S1
	HAY321	Abnormal Psychology	HMA278 & (HAY205 or HAY206)	S2
Psychophysiology Core Studies (all 12.5 CP)	HET102	Introductory Physiology	Nil	S1
	HET133	Human Physiology	Nil	S2
	HET148	Technology & Data Acquisition	Nil	S2
	HET219	Neurological Monitoring	HET102 and (HET148 or HET202 or HET210)	S1
	HET226	Sensory Systems	HET102 or HET133	S2
	HET227	Neurophysiology	HET133 and (HET148 or HET182)	S1
	HET231	Perception & Motor Systems	HET227 or HET226	S2
	HET320	Psychophysiological Project	HET527 or HET528	S2
	HET527	Sleep & Attention	HET226 or HET219	S1
	HET528	Higher Cortical Functions	HET231 or HET226	S1
HET631	Abnormal Psychophysiology	HET527 or HET528	S2	
Statistical Design & Measurement Core Studies (all 12.5 CP)	HMA103	Statistics & Research Methods A	Nil	S1 & S2
	HMA278	Design & Measurement 2	HMA103	S1 & S2
	HMA279	Design & Measurement 3	HMA278	S2
Electives: total of two selected (examples) (all 12.5 CP) #	HAH100	Introduction to Philosophy	Nil	S1 & S2
	HAH103	Critical Thinking	Nil	S1 & S2
	HAM105	The Media in Australia	Nil	S2
	HAM113	Professional Communication Practice	Nil	S1 & S2
	HAP100	Australia Politics	Nil	S1
	HAS100	Sociology 1A (Introductory Sociology)	Nil	S1
	HAS101	Sociology 1B (Social Institutions and Social Change)	Nil	S2
	HBSG200	New Venture Development & Management	Nil	S1 & S2
	HES1510	Chemistry 1	Nil, knowledge of Year 12 chemistry is required	S1 & S2
	HES1525	Chemistry 2	HES1510, or a credit in HES1490, or equivalent	S2
	HES1555	Consumer Science	NIL, however HES1510, HES1490, or equivalent is highly recommended	S2
	HET124	Energy & Motion	Nil	S1
	HIT2080	Introduction to Programming	Nil	S1 & S2
	HMS111	Engineering Mathematics 1	VCE Mathematical Methods or equivalent	S1 & S2
HMS112	Engineering Mathematics 2	HMS111 or equivalent	S2	

# Students can choose electives from any course offered in the Higher Education Division, subject to prerequisite and timetable restrictions and Course Panel approval.

Students complete a minimum of 300 credit points according to the following rules:

137.5 credit points from Psychophysiology Core Studies,

100 credit points from Psychology Core Studies,

37.5 credit points from Statistical Design & Measurement Core Studies, and

25 credit points from Electives. Although a list of electives are included in the above table, students can choose electives

from any course offered in the Higher Education Division, subject to prerequisite and timetable restrictions and Course Panel approval.

\* HAC0001 Careers in the Curriculum is a compulsory subject for students commencing from 2007. 100% fee exempt and no credit points