

	Code	Units of Study	Pre-requisite(s)	Convener	Tel
<b>First &amp; Second Academic Semesters</b>					
Sem 1	HAY100	Psychology	Nil. Corequisite HMA103	Simon Knowles	8206
	HES1510*	Chemistry 1	Nil, knowledge of Year 12 chemistry is required.	Daniel Eldridge	5681
	HES1610	Concepts of Biology	Nil	Mrinal Bhawe	5759
	HMA103	Stats & Research Methods A	Nil	Vida Weiss	5897
Sem 2	HAY101	Psychology	HMA103 (Corequisite HMA103 (if not already completed))	Simon Knowles	8206
	HES1525**	Chemistry 2	HES1510 (HES1500), or a credit in HES1490 (HES1500E) or equivalent.	Ian Harding	8715
	HES1555	Consumer Science	NIL, however HES1510, HES1490, or equivalent is highly recommended.	Ian Harding	8715
	HES1616	Concepts of Biotechnology	Nil. HES1610 highly recommended	Mrinal Bhawe	5759
<b>Third &amp; Fourth Academic Semesters</b>					
Sem 1	HAY206	Developmental Psychology	HAY100 or HAY101; and HMA103 (Corequisite HMA278)	Roslyn Galligan	5354
	HMA278	Design and Measurement 2	HMA103	Diane Mainwaring	8285
	HES2621	Introduction to Biochemistry	HES1525 or HES1510 plus organic chemistry#. HES1616 is highly recommended.	Tony Barton	8893
		<i>Choose one of:</i>			
	HES2541	Analytical Chemistry	HES1525 or HES1555	Peter McMahon	4880
		The Microbial World	NIL, however HES1610, HES1616, or equivalent is highly recommended.	Enzo Palombo	8571
	HES2631				
	HBSG200	New Venture Dev & Management	Nil	Alex Stefan	
Sem 2	HAY205	Cognition and Human Performance	HAY101 and HMA278	Conrad Perry	5447
	HMA279	Design & Measurement 3	HMA278	Diane Mainwaring	8285
	HES2626	Biochemistry of Genes & Proteins	HES1525 or HES1510 plus organic chemistry#. HES1616 is highly recommended.	Mrinal Bhawe	5759
	HAC0001*	Career in the Curriculum	Nil	Tonya Wilmhurst	5360
		<i>Choose one of:</i>			
	HES2526	Organic Chemistry	HES1525 or HES1555 plus organic chemistry#	Ian Harding	8715
		Microbes in the Environment	NIL, however HES1610, HES1616, or equivalent is highly recommended.	Enzo Palombo	8571
	HBSG200	New Venture Dev & Management	Nil	Allan O'Connor	8438
<b>Optional IBL Semesters</b>					
Sem 1	HSW050	Industry Based Learning	All 2 <sup>nd</sup> Year	Louise Dunn	8770
Sem 2	HSW055	Industry Based Learning	HSW050	Louise Dunn	8770
<b>Fifth &amp; Sixth Academic Semesters</b>					
Sem 1	HAY308	Psychology of Personality	HMA279, HAY205 or HAY206. Corequisite HMA279 if previously attempted.	Bruce Findlay	8093
	HAY309	Psychology Measurement	HMA279, HAY205 or HAY206.	Ben Williams	8059
	HES4621	Advanced Biochemistry	Completion of at least 60% of second year including one of HES2621 or HES2626	Tony Barton	8893
	HES4641	Practical Biochemistry	Completion of at least 60% of second year including one of HES2621 or HES2626	Tony Barton	8893
Sem 2	HAY307	Social Psychology	HMA279, HAY205 or HAY206	Christine Critchely	5480
	HES4626	Biotechnology	Completion of at least 60% of second year including one of HES2621 or HES2626	Tony Barton	8893
	HES4646	Biotechnology Research Project	Completion of at least 60% of second year including one of HES2621 or HES2626. HES4641 highly recomm.	Tony Barton	8893
	HAY321	Abnormal Psychology	HMA278; & HAY205 or HAY206	Simon Knowles	8206

\* May be replaced by HES1490 for students without year 12 chemistry

\*\* May be replaced by HES1510 for student who attempt HES1490. In this case, HES1525 must be completed at a later stage as a replacement for one of the electives.

# organic chemistry can be either a pass in the organic chemistry section of HES1525 or a pass in the self-paced organic chemistry module available through the Unit of Study convener of HES1525 or through the Program Manager.

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