

	Code	Units of Study	Pre-requisite(s)	Convener	Tel
First & Second Academic Semesters					
Sem 1	HAY100	Psychology	Nil. Corequisite HMA103	Ben Williams	8059
	HES1510*	Chemistry 1	Nil, knowledge of Year 12 chemistry is required.	Daniel Eldridge	5220
	HES1610	Concepts of Biology	Nil	Mrinal Bhawe	5759
	HMA103	Stats & Research Methods A	Nil	Vida Weiss	5897
Sem 2	HAY101	Psychology	HMA103. Corequisite HMA103 unless previously passed.	Ben Williams	8059
	HES1525**	Chemistry 2	HES1510 or a credit in HES1490	Ian Harding	8715
	HES1555	Consumer Science	Year 12 Chemistry or HES1510	Ian Harding	8715
	HES1616	Concepts of Biotechnology	Nil	Mrinal Bhawe	5759
Third & Fourth Academic Semesters					
Sem 1	HAY206	Developmental Psychology	HAY100 or HAY101; and HMA103	Roslyn Galligan	5354
	HMA278	Design and Measurement 2	HMA103	Jahar Bhowmik	8367
	HES2621	Introduction to Biochemistry	HES1610 and either HES1510 or HES1490	Tony Barton	8893
		<i>Choose one of:</i>			
	HES2541	Analytical Chemistry	HES1525 or HES1555	Peter McMahon	4880
	HES2631	The Microbial World	HES1610	Enzo Palombo	8571
	HBN200N	New Venture Development	Nil	Alex Stefan	
Sem 2	HAY205	Cognition and Human Performance	HAY101 and HMA278. Corequisite HMA279	Conrad Perry	5447
	HMA279	Design & Measurement 3	HMA278	Diane Mainwaring	8285
	HES2626	Biochemistry of Genes & Proteins	HES2621 and HES1525	Mrinal Bhawe	5759
	HAC0001*	Career in the Curriculum	Nil	Tonya Wilmhurst	5360
		<i>Choose one of:</i>			
	HES2526	Organic Chemistry	HES1525 or HES1555	Ian Harding	8715
	HES2636	Microbes in the Environment	HES2631	Enzo Palombo	8571
	HBN200N	New Venture Development	Nil	Allan O'Connor	8438
Optional IBL Semesters					
Sem 1	HSW050	Industry Based Learning	All 2 nd Year	Louise Dunn	8770
Sem 2	HSW055	Industry Based Learning	HSW050	Louise Dunn	8770
Fifth & Sixth Academic Semesters					
Sem 1	HAY308	Psychology of Personality	HMA279 and HAY205 or HAY206. Corequisite HMA279 if previously attempted.	Bruce Findlay	8093
	HAY303	Psychology Project A	Completion of 175 credit points excluding IBL	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 and 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.

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