

	Code	Units of Study	Pre-requisite(s)	Convener	Tel
First & Second Academic Semesters					
Sem 1					
	HAS100/HAS111	Sociology 1A/Sociological Foundations	Nil	Paula Geldens	4677
	HES1490*	Introduction to Chemistry	Nil	Daniel Eldridge	5681
	HES1610	Concepts of Biology	Nil	Mrinal Bhawe	5759
	HES1710	Philosophy & Practice of Public and Environmental Health	Nil	Louise Dunn	8770
Sem 2					
	HBSL100	Introductory Law	Nil	Peter Holland	5266
	HAC113	Professional Communication Practice	Nil	Mark Finn	5254
	HES1718	Sustainable Health Policy & Planning (replaces HES1716)	Nil	Louise Dunn	8770
	HMS102	Introduction to Statistics	Nil	Neela Khan	8030
Third & Fourth Academic Semesters					
Sem 1					
	HES2710	Health & Environmental Law 1	HBSL100	Louise Dunn	8770
	HES2631	The Microbial World	HES1610	Enzo Palombo	8571
	HES2725	Food Safety Principle and Practice 1	Nil	Louise Dunn	8770
	HES2700	Food Science	HES1490 or HES1510	Bob Laslett	8569
Sem 2					
	HES2636	Microbes in the Environment	HES2631	Enzo Palombo	8571
	HES2705	Water Science	HES1490 or HES1510	Daniel Eldridge	5681
	HES2715	Built & Sustainable Communities	Nil	Louise Dunn	8770
	HES2735	Communicable Disease Control	Nil	Louise Dunn	8770
	HAC0001**	Careers in the Curriculum	Nil		
IBL Semesters					
Sem 1	HSW050	Industry Based Learning	All 1 st & 2 nd Year	Louise Dunn	8770
Sem 2	HSW055	Industry Based Learning	HSW050	Louise Dunn	8770
Fifth & Sixth Academic Semesters					
Sem 1					
	HES4701	Research Skills Project	Completion of 100 credit points of major.	Elena Ivanova	5137
	HES4710	Environmental Health Services Evaluation	HES1718 or HES1712	Louise Dunn	8770
	HES4720	Environmental Management	Nil	Ian Harding	8715
	HES4730	Food Safety Principle and Practice 2	HES2700, HES2636 & HES2725	Louise Dunn	8770
Sem 2					
	HBSH400	Administration and Management	HAC113 (replaces HBSH101)		
	HES4705	Research Project	HES4701	Louise Dunn	8770
	HES4716	Health & Environmental Law 2	HBSL100 & HES2710	Louise Dunn	8770
	HES4725***	Occupational Health and Safety	Nil	Louise Dunn	8770

* May be replaced by HES1510 for students with year 12 chemistry.

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

***May be replaced by 'HBN200N New Venture Development' or other approved elective.