



Year One: Human and Medical Science						
Semester 1			Semester 2			
Code	Title	Units of Credit	Code	Title	Units of Credit	
SCIE1001	Fundamentals of Science, Research & Communication	25	CORE1010	Introduction to Philosophy	25	
SCIE1000	Introduction to Chemistry	25	SCIE1150	Introduction to Biological Sciences	25	
MATH1000	Applied Mathematics for Science	25	BIOL1250	Molecular and Cell Biology	25	
HLTH1000	Human Structure and Function	25		Major or Minor course / elective	25	
Year 1 Semester 1 Total		100	Year 1 Semester 2 Total		100	
					Year 1 Total	200
Year Two: Human and Medical Science						
Semester 1			Semester 2			
Code	Title	Units of Credit	Code	Title	Units of Credit	
HLTH2270	Data Analysis & Experimental Design	25	CORE1020	Ethics	25	
ENVR2330	Australian Ecology: from Theory to Practice	25	SCIE3350	Directed Scientific Research	25	
HLTH2300	Microbiology	25	HLTH2210	Biochemistry	25	
	Major or Minor course / elective	25	HLTH1030	Anatomy & Physiology of Body Systems	25	
Year 2 Semester 1 Total		100	Year 2 Semester 2 Total		100	
					Year 2 Total	200
Year Three: Human and Medical Science						
Semester 1			Semester 2			
Code	Title	Units of Credit	Code	Title	Units of Credit	
CORE1030	Introduction to Theology	25	SCIE3900	Science Internship	25	
HLTH3200	Pathology	25	HLTH3450	Neuroscience	25	
	Major or Minor course / elective	25		Major or Minor course / elective	25	
	Major or Minor course / elective	25		Major or Minor course / elective	25	
Year 3 Semester 1 Total		100	Year 3 Semester 2 Total		100	
					Year 3 Total	200
					Program Total	600