

2017 Indicative Study Plan Bachelor of Health Sciences

Major: Genetics

Last updated: August 2016

		Level		East apadica. August 2010		
S1	ANAT SC 1102 Human Biology IA	PUB HLTH 1001 Public Health IA	BIOLOGY 1101 Biology I: Molecules, Genes and Cells OR BIOLOGY 1401 Concepts in Biology	Open Elective Level I		
S2	ANAT SC 1103 Human Biology IB AND/OR PUB HLTH 1002 Public Health IB (#1)	Open Elective Level I	Open Elective Level I	Open Elective Level I		
Level II						
S1	HLTH SC 2104 Essential Understanding of Disease and Treatment	GENETICS 2510 Genetics IIA: Foundation of Genetics	Open Elective Level II	Open Elective Level II		
S2	HLTH SC 2103 Contemporary Understanding of Disease and Treatment	GENETICS 2520 Genetics IIB: Function and Diversity of Genomes	Open Elective Level II	Open Elective Level II		
	Level III					
S1	GENETICS 3111 Genes, Genomes and Molecular Evolution III (6 units)		Open Elective Level III	Open Elective Level III		
S2	GENETICS 3211 Gene Expression & Human Developmental Genetics III (6 units)		Open Elective Level III	Open Elective Level III		

NB: Courses are 3 units in value, unless otherwise indicated

#1: Students must complete at least one of these courses, but may elect to enrol in both

Colour code:

Core	Major	Electives

This Study Plan is designed for students who commenced Level I of this degree in 2016 and intend to continue in the degree in 2017 and beyond. Specific course offerings are indicative and correct as of August 2016, and may be subject to change for 2018 and beyond.

Program Requirements

To qualify for the degree of **Bachelor of Health Sciences**, the student must complete satisfactorily a program of study consisting of the following courses with a combined total of not less than 72 units, comprising:

- Level I Health Science courses to the value of at least 12 units, which may include the Core courses and Closed electives
- Level II Health Science courses to the value of at least 12 units, which may include the Core courses and Closed electives
- Level III Health Science courses to the value of at least 12 units, which may include the Core courses and Closed electives
- Core courses to the value of 18 units
- At least one major from the following: Anatomical Sciences; Biochemistry; Epidemiology; Exercise Science; Genetics; Health Promotion; Human Reproductive Health; Indigenous Health; Microbiology; Neuroscience; Nutrition; Pathology; Pharmacology; Physiology
- Elective courses up to the value of up to 27 units which may include closed and open electives.
- Broadening Electives to the value of 9 units.