

3970Science. Major in Geology

Programs are subject to revision from time to time

Recommended Course Selections Major _____ Need to fill these boxes with courses required for either another major or minor stream and/or electives _____

STAGE 1 (recommended) (must have at least 36 UC in Level 1 courses – of which a minimum 24 UC must be from Science Schools)

GEOS1111 Fund. of Geology S2 6UC	GEOS1211 Env. Earth Science S2 6UC	MATH1041 Stats for Life & Soc.Sc. S2 6UC						Units of Credit towards Major = 18UC	Units of Credit needed to complete BSc degree 30UC
--	--	--	--	--	--	--	--	---	--

STAGE 2

BEES2041 Data Analysis L.E.S. S1 6UC	GEOS2181 Earth Materials S1 6UC	GEOS2171 Earth Structures S1 6UC	Select 6UC from: GEOS2071, GEOS2291, GEOS2101 6UC				GENED 6UC	= 30UC	18UC
--	---	--	--	--	--	--	-------------------------	--------	------

STAGE 3

GEOS3131 Field Methods & Map. S1 6UC	GEOS3141 Mineral & Energy Res. S2 6UC	Select 2 L3 GEOS courses (may include MSCI3201) 12UC				GENED 6UC	= 30UC	18UC
--	---	--	--	--	--	-------------------------	--------	------

A student must complete 144 units of credit to be awarded a Bachelor of Science degree

72UC 72UC

STAGE 4 (Honours (Subject to Head of School's Approval) - needs credit average at L3)

BEES4511 Professional Skills S1 or S2 6UC	BEES4521 Literature Review S1 or S2 6UC	Choose 2 approved L2 to L4 courses not taken previously 12UC	Research Project in Geology check school for relevant course codes 24UC	= 48UC
---	---	--	--	--------

A student must complete 192 units of credit to be awarded a Bachelor of Science degree with honours

192UC