

# 3970Science. Major in Environmental Earth Science

Programs are subject to revision from time to time

CRICOS Code 00098G

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)

							Units of Credit towards Major	Other units of credit
<b>BIOS1301</b> Ecology & Sust. S1 6UC	<b>GEOS1701</b> Env. Systems & Proc. S1 6UC	<b>BIOS1101</b> Evol. & Funct. Biol. S2 6UC	<b>GEOS1111</b> Fund. of Geology S2 6UC	<b>GEOS1211</b> Env. Earth Science S2 6UC	<b>MATH1041</b> Stats for Life & Soc.Sc. S2 6UC		= 36UC	12UC

**STAGE 2**

<b>BEES2041</b> Data Analysis L.E.S. S1 6UC	<b>GEOS2721</b> Aust. Surf. Env. S1 6UC	Select 6UC from: Level III GEOS courses 6UC					<b>GENED</b> 6UC	= 18UC	30UC
--	--	--	--	--	--	--	---------------------	--------	------

**STAGE 3**

<b>GEOS3911</b> Env. Imp. Assessment S1 6UC	<b>GEOS3281</b> Env. & Cont. Geochem. S1 6UC	Select 2 L3 GEOS courses (may include MSCI3201) 12UC					<b>GENED</b> 6UC	= 24UC	24UC
--	---	--	--	--	--	--	---------------------	--------	------

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

**78UC**      **66UC**

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

<b>BEES4511</b> Professional Skills S1 or S2 6UC	<b>BEES4521</b> Literature Review S1 or S2 6UC	Choose 2 approved L2 to L4 courses not taken previously 12UC	<b>Research Project in Environmental Earth Science</b> 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