Name	Student #	As of	BA or BSc 4 YEAR OR BA 3 YEAR
		MAJOR in G	EOGRAPHY AND ENVIRONMENT (6.0 courses)

Requirements	Check List			
Admission Requirements Completion of first-year requirements*, including 1.0 course from Geography 1100 Fundamentals of Geography, 1200A/B The Climate Emergency, 1300A/B Intro to the Physical Environment, 1400F/G Intro to the Human Environment, 1500F/G Environment & Development Challenges, 2131A/B Natural Environment, 2132A/B Digital Earth, 2133A/B Climate Change, 2152F/G Geography of Hazards, 2153A/B Environment, Economy, & Society, Environmental Science 1021F/G Environmental Science & Sustainability with a mark of at least 60% in each of these courses. 1. 1.0 course from Geography 1100, 1200A/B, 1300A/B, 1400F/G, 1500F/G, 2131A/B, 2132A/B, 2133B, 2152F/G, 2153A/B, Environmental Science 1021F/G	Year I ☐ 5.0 courses numbered 1000-1999 in at least four different subjects ☐ 1.0 course 1000-1999 from Arts OR Science ☐ 60% in each course from the admission list Essential Module: ☐ 6.0 courses specified for the Geography Major; count so far			
2 3	Essays: ☐ 2.0 essay courses including 1.0 numbered 2000 or above Breadth: ☐ 1.0 Category A course – Social			
Module Requirements 0.5*: Geography 2210A/B Intro to Statistics for Geographers (normally taken in Year 2) * In cases where an antirequisite statistics course has been taken instead, then an additional 0.5 course numbered 2000 or above in Geography must be taken to make up the 6.0 courses required for	Science 1.0 Category B course – Arts 1.0 Category C course – Science Number of Courses: 20.0 courses with no failures (for the 4 year BA or BSc); so far 15.0 courses with no failures (for the 3 year BA); count so far No more than 14.0 courses in a subject (9.0 for the 3 year BA) No more than 7.0 1st yr courses; count so far 11.0 Science or Science-equivalent courses for the 4 year BSc; count so far Averages: 60% cumulative average in the			
the module 1.0: Geography 2220A/B Geographic Information Science I 2230A/B Remote Sensing 3250A/B Social Science Research Methods in Geography				
□ 1.5: Geography 2310A/B Weather and Climate 2320A/B Introductory Biogeography 2330A/B Geomorphology and Hydrology 2410A/B Social Geography 2411F/G Indigenous Environments 2420A/B Economic Geography 2430A/B Public Health and Environment 2460F/G Introduction to Urban Development				
□ 0.5: in Geography at the 2000 level or above	Geography Major			
2.5: in Geography at the 3000 level or above. Students wishing to pursue Graduate Studies are encouraged to take Geography 4900E/4901E Thesis. Geog 3xxxA/B Geog 3xxxA/B Geog 3xxxA/B	☐ 60% cumulative average in any additional module taken ☐ 60% cumulative average on 20.0 (or 15.0 for the BA 3 Year) courses completed			
When taken within this module, the following Geography courses count towards meeting the requirement of 11.0 Science courses in a 4-Year BSc: Geography 2131A/B, 2133A/B, 2210A/B, 2220A/B, 2230A/B, 2310A/B, 3210A/B, 3211A/B, 3222A/B, 3223A/B, 3224A/B, 3226A/B, 3231A/B, 3311A/B, 3334A/B, 3341A/B, 3343A/B, 3350A/B, 3353A/B, 4901E.	Grades: ☐ Passing grade in each option			
Science or Science-equivalent course count: Year 1:; Year 2:; Year 3:; Year 4:				