Name _____ Student _____ As of _____



BA or BSc 4 YEAR OR BA 3 YEAR MAJOR IN GIS (6.0 courses)

Requirements	Check List
Admission Requirements	Year I
 □ Completion of 1st yr requirements*, including 1.0 course <u>Geography</u> 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, 2142A/B Geopolitics, 2152F/G Geography of Hazards, 2153A/B Environment, Economy, & Society, <u>Environmental Science</u> 1021F/G Environmental Science & Sustainability with a mark of at least 60% in each course □ 1.0 from <u>Geography</u> 1200A/B, 1300B, 1400G, 1500F, 2131A/B, 2132A/B, 2133B, 2142A/B, 2152F/G, 2153A/B, Environmental Science 1021F/G 	 5.0 courses numbered 1000-1999 in at least four different subjects. 1.0 course 1001-1999 from Arts OR Science 60% in each course from the admission list Essential Module:
*You may take senior courses only if you have completed all 1st year requirements or you are completing them concurrently.	6.0 courses specified for the GIS
Module Requirements	Major; count so far
 0.5: <u>Geography</u> 2210A/B Intro to Statistics for Geographers (normally taken in Year 2) or any university-level statistics course at the 2000 level or above (If a 1.0 course is taken, the module will consist of 6.5 courses) 1.0: <u>Geography</u> 2220A/B Geographic Information Science I 	Essays: 2.0 designated essay courses including 1.0 numbered 2000 or above.
2230A/B Remote Sensing	Breadth:
 1.0: <u>Geography</u> 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 & Environment 2460F/G Introduction to Urban Development 1.0: <u>Geography</u> 3211A/B Spatial Statistics 3222A/B Geographic Information Science II 2.5: <u>Computer Science</u> 2034A/B Data Analytics: Principles and Tools 2120 A/B Computing and Informatics for Life Sciences Geography 3210A/B Geocomputation 3223A/B Decision-Making with GIS 3224A/B Spatial Ecology and GIS	 1.0 Category A – Social Science 1.0 Category B – Arts 1.0 Category C – 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 No more than 7.0 Year I course count so far 11.0 Science or Science-equivalent courses for the 4-year BSc; count so far Averages:
3231A/B Advanced Topics in Remote Sensing 3414A/B Digital Technology, Society, and the Environment 3421A/B Location Theory and Analysis 4220A/B GeoWeb and Geomedia When taken within this module, the following Geography courses count towards meeting the requirement of 11.0 Science courses in a 4-Yr BSc: Geography 2131A/B, 2133A/B, 2210A/B, 2220A/B, 2230A/B, 2240A/B, 2310A/B, 2320A/B, 2330A/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, 3352A/B, 4901E	 60% cumulative average in the Module 60% cumulative average in any additional module taken. 60% cumulative average on 20.0 (or 15.0 for the BA 3 Year) courses successfully completed. Grades: Passing grade in each option
This module may NOT be combined with any Geography and Environment module.	

Science or Science-equivalent course count: Year 1: ____; Year 2: ____; Year 3: ____; Year 4: ____

It is the student's responsibility to check that all the graduation requirements have been met.