Nama	Student #	As of	MAJ	JRS DOUBLE MAJOR – BA or BSc
E	Stadent #		GRAPHY & ENVIRON	IMENT (6.0 courses) + 2 <sup>nd</sup> MAJOF
	Require			Check List
least 60% in 3.0 Fundamentals of Environment, 1 Development Connecting for Environment, E sustainability pi  1.0 from Geog 1 Environmental	•	o failures*. Students mus O course from Geograph mate Emergency, 1300A vironment, 1500F/G Env ovironment, 2132A/B Dig N, 2152F/G Geography o ental Science no mark in these princip	y 1100A/B /B Intro to the Physical ironment & ital Earth, 2133A/B f Hazards, 2153A/B vironmental Science & oal courses below 60%.	Year I  ☐ 5.0 courses numbered 1000-1999 in at least four different subjects.  ☐ 1.0 course 1000-1999 from Arts  OR Science  ☐ 70% in 3.0 principal courses including 1.0 course from the admission list.  1st Year PAVG:  ☐ 6.0 courses specified for the Geography Major; count so far
Module Require	urses only if you have completed all first y  ments  hy 2210A/B Intro to Statist			☐ <b>6.0</b> for the 2 <sup>nd</sup> major  Essays: ☐ 2.0 designated essay courses including 1.0 at 2000 level or above.
(normally taken i		oeen taken instead, then ar	additional 0.5 course	Breadth:  ☐ 1.0 Category A — Social Science ☐ 1.0 Category B — Arts ☐ 1.0 Category C — Science
2230A/B 3250A/B	y 2220A/B Geographic Info Remote Sensing Social Science Research Me y 2310A/B Weather and Cli	ethods in Geography _		Number of Courses:  ☐ 20.0 courses with no failures; count so far ☐ No more than 7.0 1st yr courses;
2320A/B 2330A/B	Introductory Biogeography Geomorphology and Hydro Social Geography			count so far  11.0 Science or Science- equivalent courses for the BSc; count

	Essays:
Madula Daguiyamanta	☐ 2.0 <b>designated essay</b> courses
Module Requirements	including 1.0 at 2000 level or above.
☐ 0.5*: Geography 2210A/B Intro to Statistics for Geographers	
(normally taken in Year 2)	Breadth:
* In cases where an antirequisite statistics course has been taken instead, then an additional 0.5 course	☐ 1.0 Category A – Social Science
numbered 2000 or above in Geography must be taken to make up the 6.0 courses required for the	☐ 1.0 Category B — Arts
module.	☐ 1.0 Category C – Science
☐ <b>1.0</b> : Geography 2220A/B Geographic Information Science I	
2230A/B Remote Sensing	Number of Courses:
3250A/B Social Science Research Methods in Geography	$\square$ <b>20.0</b> courses with no failures;
	count so far
☐ 1.5: Geography 2310A/B Weather and Climate	$\square$ No more than <b>7.0</b> 1st yr courses;
2320A/B Introductory Biogeography	count so far
2330A/B Geomorphology and Hydrology	☐ <b>11.0 Science</b> or Science-
2410A/B Social Geography	equivalent courses for the BSc; count
2411F/G Indigenous Environments	so far
2420A/B Economic Geography	
2430A/B Public Health and Environment	Averages:
2460F/G Introduction to Urban Development	☐ <b>70%</b> cumulative average in the
	Geography Major
☐ <b>0.5:</b> in <u>Geography</u> at the 2000 level or above	☐ <b>70%</b> average in the 2 <sup>nd</sup> major
☐ <b>2.5:</b> in <u>Geography</u> at the 3000 level or above.	☐ <b>65%</b> cumulative average on the
Geo 3xxxA/B Geo 3xxxA/B Geo 3xxxA/B	20.0 courses
Geo 3xxxA/B Geo 3xxxA/B	Crades
GCO 3XXX Y D	Grades: ☐ Minimum mark of 60% for each
When taken within this good, le the falls, in a Consense, any second to use the constitution the constitution of 11.0	course in each of the majors
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, 2240A/B, 2310A/B,	□ <b>Passing grade</b> in each option
2320A/B, 2330A/B. 3210A/B, 3211A/B, 3222A/B, 3223A/B, 3224A/B, 3226A/B, 3231A/B, 3311A/B, 3334A/B, 3341A/B,	Passing grade in each option
3343A/B, 3350A/B, 3352A/B, 4901E.	Module AVG:
Science or Science-equivalent course count: Year 1: Year 2: Year 3:	Year 4:
1001 01	