Ν	n	n	1	P
/ V	u	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		



	-		_	-	
MAJOR IN CLIM	ATE CHANG	E AND S	OCIETY (6	.5 cours	ses)

Admission Requirements War1 Completion of first-year requirements with no failures*. Students must have an average of at least 5.0 courses numbered 1001 10% in 3.0 principal courses, including 1.0 course from Geography 1200AB The Climate Emergency, 1300AB Intro to the Physical Environment, 1400FG Intro to the Human Environment, 1500FG Environment & Development Challenges, 2131AVB Natural Environment, 100FG Environmental Society, 210AAB Healthy Cities, Environmental Science 1021FG 10 course slow 60%. Environment Economy, & Society, 2160AB Healthy Cities, Environmental Science, 1021FG 10 forom Geog 1200A, 1300B, 1400G, 1500F, 2131B, 2132A/B, 2142A/B, 2152F/G, 2153A/B, 2160A/B, Environmental Science 1021F/G 10 % in each course from the dmission list Wodule Requirements Society, 2160A/B, Environmental Change 10 & Course slow 60%. 10 & Course slow 60%. 10.0 Geography 2133A/B Climate Change 2.5 3000 level Geography 2.230A/B Boirgonaphy 2.23000 level Geography 2.230A/B Course studies 2003F/G 10 Category A – Social Science 11.0 Science Vision Studies 2155A/B 207/F/G Indigenous Studies 2003F/G 10 Cotegory A – Social Science Geography 2.230A/B Match as thindivating feography 2.230A/B Geography 2.330A/B Geogr		GE AND SOCIETY (6.5 courses
□ Completion of first-year requirements with no failures*. Students must have an average of at least 100% for the discusse numbered 1001. 10% in 3.0 principal courses, including 1.0 course from Geography 1200A/B The Climate Environment. 1300A/B Intro to the Physical Environment. 142A/B Geography 1204A/B Cliced Geography of Matardas, 2153A/B Environmental Science & Sustainability plus 2.0 additional courses, with no mark in these principal courses below 60%. □ 10 course 1000-1999 from 10 course in the dimission list □ 10 from Geog 1200A, 1300B, 1400G, 1500F, 2131B, 2132A/B, 2142A/B, 2152F/G, 2153A/B, 2160A/B, Environmental Science 400, 1500F, 2131B, 2132A/B, 2142A/B, 2152F/G, 2153A/B, 2160A/B, Environmental Change (Climate Change, Clifter Cl	Requirements	Check List
 □ 1.0 from Geog 1200A, 1300B, 1400G, 1500F, 2131B, 2132A/B, 2142A/B, 2152F/G, 2153A/B, 2160A/B, Environmental Science 1021F/G	□ Completion of first-year requirements with no failures*. Students must have an average of at least 70% in 3.0 principal courses, including 1.0 course from <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, 2142A/B Geopolitics, 2152F/G Geography of Hazards, 2153A/B Environment, Economy, & Society, 2160A/B Healthy Cities, <u>Environmental Science</u> 1021F/G Environmental Science & Sustainability plus 2.0 additional courses, with no mark in these	 5.0 courses numbered 1001- 1999 in at least four different subjects. 1.0 course 1000-1999 from Arts OR Science 60% in each course from the
□ 2.0: Geography 2133A/B Climate Change	 I.0 from Geog 1200A, 1300B, 1400G, 1500F, 2131B, 2132A/B, 2142A/B, 2152F/G, 2153A/B, 2160A/B, Environmental Science 1021F/G	□ 6.5 courses specified for the Climate Change and Society
□ 1.0: Biology 2485A/B	 2.0: <u>Geography</u> 2133A/B Climate Change 3350A/B Environmental Change 3446F/G Climate Change, Culture Change 	$\boxed{\Box 2.0}$ essay courses including 1.0
or any of the statistics courses listed as its anti-requisite. 2200.0 courses with no failure 2200.0 courses with no failure 2200.0 courses with no failure 3250A/B Social Science Research Methods in Geography [] 15.0 courses with no failure Anthropology 2237A/B 2277F/G [] 15.0 courses with no failure Anthropology 2237A/B 2277F/G [] 15.0 courses with no failure Geography 2162A/B Planning Sustainable Cities [] No more than 14.0 courses i 3441G Conservation & Development 3445G Global Agriculture & Food Systems 3443G Energy & Power 3445G Global Agriculture & Food Systems [] 11.0 Science or Science- equivalent courses for the 4-yee BSc; court so far Disciply 2035F/G 2356F/G [] 11.0 Science or Science- equivalent courses for the 4-yee BSc; court so far Disciply 2035F/G 2356F/G [] 60% cumulative average in Invironment and Health Majoi [] 60% cumulative average in Invironment studies 2165A/B [] 60% cumulative average in any additional module taken. [] 60% cumulative average in [] 1.0 Science courses in a 4-Year BSc: Geography 2133A/B, Geography 2210A/B, Geography 2310A/B, Geography 3350A/B, Geography 3352A/B. [] 60%	□ 1.0: Biology 2485A/B 3425F/G <u>Geography</u> 2310A/B Weather & Climate 2320A/B Biogeography 2330A/B Geomorphology & Hydrology 3352A/B Paleolimnology & Global Environmental Change	 □ 1.0 Category A – Social Science □ 1.0 Category B – Arts
 □ 1.0: <u>History</u> 3721F/G3723F/G3850F/G <u>Philosophy</u> 2035F/G2356F/G3850F/G <u>Gender, Sexuality, & Women's Studies</u> 2165A/B3312F/G <u>Notes:</u> 2.5 courses must be from 3000 level or above. 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 2133A/B, Geography 2210A/B, Geography 2310A/B, Geography 2320A/B, Geography 3350A/B, Geography 3352A/B. 	or any of the statistics courses listed as its anti-requisite. 2220A/B GIS I 3250A/B Social Science Research Methods in Geography □ 2.0: Anthropology 2203F/G/Indigenous Studies 2203F/G Anthropology 2237A/B 2277F/G Economics 2172A/B Geography 2162A/B Planning Sustainable Cities 2411F/G / Indigenous Studies 2601F/G Indigenous Environments 2430A Public Health & Environment 3441G Conservation & Development 3443G Energy & Power 3445G Global Agriculture & Food Systems Political Science 3208F/G 3379E	 □ 20.0 courses with no failures (for the 4-year BA or BSc); □ 15.0 courses with no failures (for the 3-year BA); 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
11.0 Science courses in a 4-Year BSc: Geography 2133A/B, Geography 2210A/B, Geography 2310A/B, Geography 2320A/B, Geography 3350A/B, Geography 3352A/B.	□ 1.0: <u>History</u> 3721F/G3723F/G Philosophy 2035F/G2356F/G3850F/G Gender, Sexuality, & Women's Studies 2165A/B3312F/G Notes: 1. 2.5 courses must be from 3000 level or above.	 □ 60% cumulative average in the Environment and Health Major □ 60% cumulative average in any additional module taken. □ 60% cumulative average on
This module may NOT be combined with any other Geography module Image: Combined with any other Geography module Science or Science-equivalent course count: Year 1:; Year 2:; Year 3:; Year 4:	 11.0 Science courses in a 4-Year BSc: Geography 2133A/B, Geography 2210A/B, Geography 2310A/B, Geography 2320A/B, Geography 3350A/B, Geography 3352A/B. This module may NOT be combined with any other Geography module 	courses completed. <u>Grades</u> : Passing grade in each option