### Admission Requirements
Completion of 5.0 first-year requirements with no failures. Students must have an average of at least 75% in 3.0 principal courses, with no mark in these principal courses below 60%, including:

- **1.0** from Geography 1100A/B 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, 2142A/B Geopolitics, 2152F/G Geography of Hazards, 2153A/B Environment, Economy, & Society, Environmental Science 1021 F/G Environmental Science & Sustainability

- **1.0** course from Economics 1021A/B & 1022A/B Econ 1021A ____ Econ 1022B ____

- **1.0** additional course from Category B or C ____

**Notes:**
1. The senior Economics courses included in the module have varying prerequisites that students must check.
2. In Year 1 students must take at least 1.0 course from either Category B or C. However, it is strongly recommended that students include in their Year 1 course selection 1.0 course from Category B and 1.0 from Category C in order to meet the breadth requirements.
3. ____ ______  __  ___
4. ____ ______  ___  ___
5. ____ ______  ___  ___

### Urban Development Module Requirements – 11.0 courses

#### YEAR 2 – 5.0 courses
- **1.0:** Business Administration 2257 _____
- **2.0:** Geography 2210A/B* Intro to Statistics for Geographers ______ 2220A/B GIS I ______ 2420A/B Economic Geography ______ 2460F/G Introduction to Urban Development ______

*In cases where an antirequisite statistics course has been taken instead, then an additional 0.5 course numbered 2200 or above in Geography must be taken to make up the courses required for the module

- **1.0:** Geography 2160A/B Healthy Cities ______ 2162A/B Planning Sustainable Cities ______ 2230A/B Remote Sensing ______ 2310A/B Weather and Climate ______ 2320A/B Introductory Biogeography ______ 2330A/B Geomorphology and Hydrology ______ 2410A/B Social Geography ______ 2411F/G Indigenous Environments ______ 2430A/B Public Health and Environment ______

- **1.0:** Anthropology 2201F/G _____ Comp Lit & Culture 2129A/B _____ Digital Humanities 2220A/B _____ Economics 2150A/B _____ 2151A/B _____ 2157F/G _____ 2184A/B _____ MOS 2275A/B* _____ Poli Science 2211E _____ 2236E _____ 2246E _____ Writing 2101F/G _____

#### YEARS 4 & 5 – 6.0 courses
To complete the program in five years, students must take a 1.0 course overload in year 4 or 5, or a 0.5 overload in both years 4 & 5

- **3.0:** Geography 3461F/G Land Use & Development Issues ______ 3462F/G Land Use Planning ______ 3464F/G** ***Financial Feasibility of Urban Developments ______ 3465F/G Urban Economic Development and Policy ______ 4400A/B The Nature & Philosophy of Geography ______ 4460F/G Real Estate & the Cities ______

- **1.0:** Geography 3210A/B Geocomputation _____ 3211A/B Spatial Statistics ______ 3222A/B GIS II ______ 3223A/B Decision-Making with GIS ______ 3225A/B Transportation Geography and GIS ______ 3250A/B Social Science Research Methods in Geography ______ 3421A/B Location Theory & Analysis ______


*If any of these courses have been taken in earlier sections, they do not count twice toward completion of the module.

** Business Administration 4450A/B is an antirequisite

*** Business Administration 4613A/B is an antirequisite

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