			(HON)
lame	Student	As of	HONOURS BA in URBAN DEVELOPMENT (13.0

Requirements	Check List			
Admission Requirements	Year I			
Completion of 5.0 first-year courses with no failures.	$\Box$ 5.0 courses numbered			
Students must have an average of at least 70% and no mark less than 60% in the 3.0 principal courses.	1001-1999 in at least four			
Principal Courses:	different subjects			
1.0* from Geography 1200A/B The Climate Emergency, 1300A/B Intro to the Physical Environment, 1400F/G Intro to	☐ 1.0 course 1001-1999			
the Human Environment, 1500F/G Environment & Development Challenges, Environmental Science 1021F/G Environmental Science & Sustainability	from Arts OR Science			
☐ 1.0 course from Economics 1021A/B & 1022A/B Econ 1021A Econ 1022A	☐ <b>70%</b> in 3.0 principal			
□ 1.0 course numbered 1000-1999	courses including 1.0			
* If upper-year students have not completed 1.0 courses listed above, they may select one or two courses from: Geog: 2131A/B, 2132A/B,	course from Geog and 1.0			
2133A/B, 2152F/G, 2153A/B, 2160A/B and/or 2162A/B in making up the 1.0 admission requirement, as long as they were completed with a	from Econ			
grade of at least 60%. Senior qualifying entry course(s) cannot be counted for subsequent program credit.  Module Requirements	Essential Module:			
13.0 courses:	$\square$ 13.0 courses for the			
□ 0.5: Geography 2210A/B Intro to Statistics for Geographers (normally taken in Year 2)	Module; so far			
<u> </u>	Essays:			
2420A/B Economic Geography 2460F/G Introduction to Urban Development	☐ 2.0 <b>designated essay</b> courses including 1.0 2000			
3225A/B Transportation Geography and GIS3461F/G Land Use & Development Issues	or above			
3462F/G Land Use Planning 3464F/G Financial Feasibility of Urban Developments				
4000A/B The Nature & Philosophy of Geography 4460F/G Real Estate & the Cities	Breadth:			
□ 1.5: Geography 2230A/B Remote Sensing	☐ 1.0 Category A —			
3000Y Filed Methods and Practices or 3001F/G Community-based Methods and Practices	Social Science  ☐ 1.0 Category B – Arts			
3210A/B Geocomputation 3211A/B Spatial Statistics 3222A/B GIS II				
3223A/B Decision-Making with GIS 3226A/B Urban Data Science	☐ 1.0 Category C —			
3250A/B Social Science Research Methods in Geography 3421A/B Location Theory & Analysis	Science			
□ 1.5: Geography 2160A/B Healthy Cities 2162A/B Planning Sustainable Cities	Number of Courses:			
2310A/B Weather and Climate 2320A/B Introductory Biogeography	$\square$ 20.0 courses with no			
2330A/B Geomorphology and Hydrology 2410A/B Social Geography	failures; so far			
2411F/G Indigenous Environments or <u>Indigenous Studies</u> 2601F/G	$\square$ No more than <b>7.0</b> 1st yr			
2430A/B Public Health and Environment 3311A/B Micrometeorology	courses; count so far			
3414A/B Digital Technology, Society, and Environment 3416F/G Urban Culture of Public Spaces	Averages:			
3463F/G Housing 3465F/G Urban Economic Development 4900E	□ 70% cumulative			
☐ 1.0: Business Administration 2257	average in the Module			
□ 0.5: Economics 2157F/G	l <del></del>			
□ 0.5: Political Science 2546F/G	□ 65% cumulative			
□ 1.0: Economics 2129A/B 2150A/B MOS 2310A/B	average on 20.0 courses			
Political Science 2211E 2547F/G 3363F/G Sociology 2279A/B 2280A/B	successfully completed			
□ 1.0: Management and Organizational Studies 2275A/B 3370A/B				
	<u>Grades</u> :			
□ 1.0*: Actuarial Sci 20532553A/B Anthropology 2201F/G2203F/G2260F/G	☐ Minimum <b>60%</b> in each			
Art History 2670F/G Classical Studies 2500A/B Comp Lit & Culture 2129A/B	course in the module			
Computer Science 1032A/B 2034A/B Digital Humanities 2144A/B 2220A/B	☐ Passing grade in each			
Earth Sci 2241A/B Economics 2129A/B 2150A/B 2151A/B 2172A/B	option			
2176A/B 2184A/B Financial Modelling 2555A/B Law 2101 5322A/D				
5680A/C/D 5682A/D MOS 2310A/B 4471A/B Philosophy 2035F/G				
2355F/G Political Science 2211E 2547F/G 3363F/G 3364F/G				
Soc 2236A/B 2279A/B 2280A/B 2281A/B Writing 2101F/G 2111F/G				

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