

Name _____ Student # _____ As of _____ GEOGRAPHY & ENVIRONMENT & COMMERCIAL AVIATION MANAGEMENT (9.5 courses)

Requirements	Check List
Admission Requirements	<u>Year I</u>
Completion of 1 st yr requirements with no failures*, including:	□ 5.0 courses numbered
<u>1.0</u> : <u>Geography</u> 1100, 1200A/B The Climate Emergency, 1300B Intro to Physical Environment,	1000-1999 in at least four
1400G Intro to Human Environment, 1500F/G Environment & Development Challenges,	different subjects □ 1.0 course 1000-1999 from
2131A/B Natural Environment, 2132A/B Digital Earth, 2133A/B Climate Change, 2152F/G	Arts OR Science
Geography of Hazards, 2153A/B Environment, Economy, & Society, Environmental Science	\Box 70% in the 5.0 1 st year courses
1021F/G Environmental Science & Sustainability	,
0.5 : Computer Science 1025A/B Computer Science Fundamentals, 1026A/B Computer Science	Essential Module:
Fundamentals I, or 1032A/B Information Systems & Design	□ 9.5 courses for the Module;
O.5: Category B or C 3.0 courses numbered 1000-1999	count so far
3 4 5	Eccover
*must have achieved overall average of 70% on the last 5.0 courses and a cumulative average of 65%. You may take senior courses only if you have completed all 1 st year requirements or you are completing them concurrently.	Essays: 2.0 essay courses including 1.0
Module Requirements	numbered 2000 or above
 <u>0.5</u>: Geography 2210A/B* Intro to Statistics for Geographers (must be taken in Year 2) 	
*In cases where an antirequisite statistics course has been taken, then an additional 0.5 course numbered	Breadth:
2200 or above in Geography must be taken to make up the 9.5 courses required for the module.	1.0 Category A course – Social
<u>1.5</u> : Geography 2220A/B GIS I 2230A/B Remote Sensing	Science
<u>1.5</u> : Geography 2220A/B GIS I 2230A/B Remote Sensing 2310A/B Weather & Climate	□ 1.0 Category B course – Arts
	□ 1.0 Category C – Science
<u>3.0</u> : MOS 1022F/G Intro to Aviation	Number of Courses:
3305A/B Human Factors in Aviation 3306A/B Aviation Law	□ 20.0 courses with no failures;
4405F/G Airport Planning & Management	count so far
4406F/G Airline Operation & Management 4409F/G Aviation Safety	No more than 7.0 1st year
0.5: Geography 2330A/B Geomorphology & Hydrology 2410A/B Social Geography	courses; count so far
2411F/G Indigenous Environments 2420A/B Economic Geography	Averagesi
2430A/B Public Health & Environment 2460F/G Intro to Urban Development	 65% cumulative average on 20.0 courses successfully
	completed
<u>1.0</u> : Geography 3210A/B Geocomputation 3211A/B Spatial Statistics	
3222A/B GIS II 3223A/B Decision Making with GIS	<u>Grades</u> :
3224A/B Spatial Ecology & GIS 3225A/B Transportation Geography & GIS	Passing grade in each option
3226A/B Urban Data Science 3231A/B Advanced Topics in Remote Sensing	
3250A/B Social Science Research Methods in Geog	Admission Requirements
3421A/B Location Theory & Analysis 4220A/B The GeoWeb & Geomedia	□ After 1 st , 2 nd , or 3 rd year, to
0.5: Geography 2132A/B Digital Earth 2133A/B Climate Change	enter the Geog & CAM Spec must have an overall average of 70%
3311A/B Micrometeorology 3334A/B Geomorphology of River Channels	on the last 5.0 courses and a
3341A/B Hydrology 3350A/B Environmental Change	cumulative average of 65%
3352A/B Paleolimnology & Global Environmental Change	_
	1 st Year AVG:
<u>1.0</u> : <u>Geography</u> 2000-2999, <u>History</u> 2814F/G The History of Aviation, or <u>MOS</u> 2199Y Professiona	
Pilot Academic Internship I	2 nd Year AVG:
1.5: Geography 2100-4899, MOS 2330A/B, 3199Y, 4199Y	
	3 rd Year AVG:

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