Name	Student #	As of
Tarric	Juacii #	. ~3 0,



GEOGRAPHY & ENVIRONMENT & COMMERCIAL AVIATION MANAGEMENT (9.5 courses)

Requirements	Check List
Admission Requirements	Year I
Completion of 1 st yr requirements with no failures*, including:	\square 5.0 courses numbered 1001-
\square 1.0 : Geography 1100A/B The fundamentals of Geography, 1200A/B The Climate Emergency,	1999 in at least four different
1300B Intro to Physical Environment, 1400G Intro to Human Environment, 1500F/G Environment &	subjects.
Development Challenges, 2131A/B Natural Environment, 2132A/B Digital Earth, 2133A/B Climate	☐ 1.0 course 1001-1999 from
Change, 2142A/B Geopolitics, 2152F/G Geography of Hazards, 2153A/B Environment, Economy, &	Arts OR Science
Society, Environmental Science 1021F/G Environmental Science & Sustainability	\square 70% in the 5.0 1 st year courses
□ <u>0.5</u> : 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;
□ <u>0.5</u> : Category B or C	count so far
3.0: Courses numbered 1000-1999	
	Essays:
*You may take senior courses only if you have completed all 1st year requirements or you are completing them concurrently.	\square 2.0 essay courses including 1.0
Module Requirements	numbered 2000 or above.
	B 101
2200 or above in Geography must be taken to make up the 9.5 courses required for the module.	Breadth:
	☐ 1.0 Category A – Social Science
1.5: Geography 2220A/B GIS I 2230A/B Remote Sensing 2230A/B	☐ 1.0 Category B – Arts
2310A/B Weather & Climate	☐ 1.0 Category C – Science
☐ 3.0: MOS 1022F/G Intro to Aviation	= 1.0 dategory c science
3305A/B Human Factors in Aviation 3306A/B Aviation Law	Number of Courses:
4405F/G Airport Planning & Management	\square 20.0 courses with no failures;
4406F/G Airline Operation & Management 4409F/G Aviation Safety	count so far
	\square No more than 7.0 1st year
O.5: Geography 2330A/B Geomorphology & Hydrology 2410A/B Social Geography	courses; count so far
2411F/G Indigenous Environments 2420A/B Economic Geography	Averages:
2430A/B Public Health & Environment 2460F/G Intro to Urban Development	☐ 65% cumulative average on 20.0 courses successfully
☐ 1.0 : Geography 3210A/B Geocomputation 3211A/B Spatial Statistics	completed.
3222A/B GIS II 3223A/B Decision Making with GIS	completed.
3224A/B Spatial Ecology & GIS 3225A/B Transportation Geography & GIS	<u>Grades</u> :
3226A/B Urban Data Science 3231A/B Advanced Topics in Remote Sensing	\square Passing grade in each option
3250A/B Social Science Research Methods in Geog	
3421A/B Location Theory & Analysis 4220A/B The GeoWeb & Geomedia	Admission Requirements
	☐ After 1 st , 2 nd , or 3 rd year, to
O.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	cumulative average of 03%.
☐ 1.0 : Geography 2000-2999, History 2814F/G The History of Aviation, or MOS 2199Y Professional	1 st Year AVG:
Pilot Academic Internship I	
	2 nd Year AVG:
1.5: Geography 2100-4899, MOS 3199Y Professional Pilot Academic Internship II, 4199Y	
Professional Pilot Academic Internship III	ard voor avec
	3 rd Year AVG: