

GIS Certificate / Minor / Concentration

Certificate of Proficiency in GIS

Requirements:

- Satisfy prerequisites (Basic computer proficiency & AUR Math)
- Take the following 3 GIS Courses:

	 GEOG 250 (GIS I) - Contemporary Applications of GIS 	(3 CH)
	 GEOG 350 (GIS II) – Contemporary Analysis with GIS 	(3 CH)
	 GEOG 455 (GIS III) - Contemporary Modeling with GIS 	(3 CH)
•	Independent Research, Co-op, or Professional Experience	(3 CH)
	•	12 CH

Minor / Concentration in GIS (w/ Computer Science)

(proposed)

Requirements:

• Satisfy prerequisites (Basic computer proficiency, AUR Math, CS 101)

• Take the following 3 GIS Courses from Geoscience / Geography:

	 GEOG 250 (GIS I) - Contemporary Applications of GIS 	(3 CH)
	 GEOG 350 (GIS II) - Contemporary Analysis with GIS 	(3 CH)
	 GEOG 455 (GIS III) - Contemporary Modeling with GIS 	(3 CH)
•	Take the following 2 courses in Computer Science:	
	 CS 232 – Intro to Databases & Distributed Searching 	(3 CH)
	 CS 355 – Visual Programming 	(3 CH)
•	Independent Research, Co-op, or Professional Experience	(3 CH)
	•	18 CH

Departments and students using GIS at NJCU include:

- Biology
- Business & Marketing
- Criminal Justice / Professional Security
- Environmental Science / Geoscience / Ecology
- > Fire Science / Emergency Response
- > Health Science / Public Health
- > History
- Nursing
- Political Science