

Terms	Fall 2024	Winter 2025	Spring 2025	Summer2025	Fall 2025	Winter 2026	Spring 2026	Summer2026
<b>Courses offered in MS GEOINT</b>	GEOG662 Advances in GIS and RS	GEOG665 Algorithms for GEOINT Analysis	<b>GEOG797 Capstone Project</b>		GEOG662 Advances in GIS and RS	GEOG665 Algorithms for GEOINT Analysis	<b>GEOG797 Capstone Project</b>	
	GEOG686 Mobile GIS and Geocomputing		GEOG663 Big Data Analytics	GEOG682 Open Source Intelligence	GEOG686 Mobile GIS and Geocomputing		GEOG685 Machine Learning and Data Mining	
	GEOG661 Fundamental of GEOINT	GEOG664 GEOINT Systems and Platforms	GEOG661 Fundamental of GEOINT	GEOG687 Applied GEOINT-Regional GeoStrategic Issues	GEOG661 Fundamental of GEOINT	GEOG664 GEOINT Systems and Platforms	GEOG661 Fundamental of GEOINT	GEOG687 Applied GEOINT-Regional GeoStrategic Issues
<b>Courses shared from MS GIS</b>	<b>GEOG797 Capstone Project</b>	GEOG646 Intro to Programming for GIS	GEOG646 Intro to Programming for GIS	GEOG666 Drones for Data Collection	<b>GEOG797 Capstone Project</b>	GEOG646 Intro to Programming for GIS	GEOG646 Intro to Programming for GIS	GEOG666 Drones for Data Collection
		GEOG660 Advanced Remote Sensing Using Lidar	GEOG677 Web GIS	GEOG656 Advanced Programming and Scripting for GIS		GEOG660 Advanced Remote Sensing Using Lidar	GEOG677 Web GIS	GEOG656 Advanced Programming and Scripting for GIS

Prerequisite course is offered in winter and summer terms: Intro to GIS

Legend:

Core courses

Elective courses

<b>Full-time Cohort Study Plan Example:</b>	GEOG661 Fundamental of GEOINT	GEOG665 Algorithms for GEOINT Analysis	GEOG663 Big Data Analytics	GEOG687 Applied GEOINT-Regional GeoStrategic Issues	<b>GEOG797 Capstone Project</b>
	GEOG662 Avances in GIS and RS	GEOG664 GEOINT Systems and Platforms	GEOG683 Hazards and Emergency Management	GEOG666 Drones for Data Collection	GEOG686 Mobile GIS and Geocomputing