	4 SH	4 SH	4 SH	3sh	Course Cluster 1 (3 SH) (Students Select One	Course Cluster 2 (3 SH) (Students Select One	Course Cluster 3 (3 SH) (Students Select One Course)	
Program SLOs	GIS 4043/L Geographic Information Systems	GIS 4006/L Computer Cartography	GIS 4035/L Photo Interpretation and Remote Sensing	GIS 4102 GIS Programming	GIS 4048 Applications in Geographic Information Systems	GIS 4930 Special Topics in Geographic Science	GIS 4944 GIS Internship	GIS 4905 GIS Directed Study
Design maps that are fit-for-purpose and effectively convey the information they are intended to by following fundamental cartographic principles	Introduced	Mastered	Reinforced		Reinforced	Reinforced		
Effecitvely communicate processes and solutions to the intended audience using appropriate media	Introduced	Introduced	Introduced	Reinforced	Reinforced	Mastered		
Demonstrate proficiency of techniques for spatial data anlaysis	Introduced	Introduced	Introduced	Reinforced	Reinforced	Mastered	Mastered	Mastered

**Department Name: Earth and Environmental Sciences**<a href="Department URL">Department URL</a>

Program Name: Geographic Information Science Certificate
Updated: Nov 2023 Approved April 2024