





LEARNING OUTCOMES	LEARNING ACTIVITIES	EVALUATION METHODS
6. Conduct basic geographic analysis such as selection by location, and intersection and union overlays.	Research Resources Demonstration and Practice Portfolio Lecture/Discussion Exercises Using Application Software	Written Examinations Demonstration and Practice Portfolio
7. Compile and publish internet reports of spatial analysis and its results.	Research Resources Demonstration and Practice Portfolio Lecture/Discussion Exercises Using Application Software Including Presentation and Graphic Programs, and Email	Written Examinations Demonstration and Practice Portfolio

At the conclusion of each semester/session, assessment of the learning outcomes will be completed by course faculty using the listed evaluation method(s). Aggregated results will be submitted to the Associate Vice President of Academic Affairs. The benchmark for each learning outcome is that *70% of students will meet or exceed outcome criteria*.

#### SEQUENCE OF TOPICS:

1. Introduction



