## Final Feedback Rubric: CL341 Introduction to GIS

Alverno College, Milwaukee, Wisconsin

**Instructor:** [Contact is Jeana Abromeit, Chair of Social Science Department]

## **Student Name:**

Outcomes	Meets Criteria  Successful in the course	Meets Criteria with expected minor assistance Successful in the course	Does not meet criteria  Reassessment Required	No Attempt –  Repeat Course
Develop spatial questions related to their own interests				
Accurately explain the differences between the vector and raster data models and choose the appropriate model to address their spatial questions.				
At a beginning level, define and conceptualize goals for a GIS project, including the spatial extent of the study area, the data needed, accessibility of data, and the approaches to analysis.				
Evaluate the accuracy of spatial data and locate sources of error.				
Visualize and present the results of spatial analysis using GIS.				
Describe important ethical issues in spatial analysis.				

Course:	Passed	Reassessment Required				Failed	11	
Validations Awarde	ed in Problem Solving:	Level 2 _	Yes	No	Level 3: _	YesNo		
Faculty Signature:_							Date:	