



Mendocino College

COURSE LEVEL STUDENT LEARNING OUTCOMES

Effective Date: _____

9/13/07

Title: Applied GIS
(limit to 50 characters including spaces)

Discipline/Number: EAS 222

Instructor Contact: Steve Cardimona

Date Submitted /Modified: 8/24/07

Units Min:	3	Units Max:	3	Lecture Hours:	2	Lab Hours:	3
<i>If this is a variable unit course, the relationship between earned units and any difference in expected SLOs should be explained.</i>							

Student Learning Outcomes:

1. Students will be able to identify, define, explain and distinguish between key GIS concepts as measured by objective quizzes/exams and/or via computer assignments or term project components.
2. Students will be able to apply GIS principals to examine, analyze, relate and translate different types of spatial data as measured by term project components and/or specific computer assignments or exam/quiz questions.
3. Students will be able to interpret, integrate, categorize and compare concepts and details in GIS as measured by their ability to discuss topics, work on computer assignment questions, and/or complete certain term project components or exam/quiz questions.

Instructor(s): _____

(Signature) *(Signature)*

(Date) *(Date)*