### GIS 52 Course Outline as of Spring 2017

### **CATALOG INFORMATION**

Dept and Nbr: GIS 52 Title: ADVANCED GIS Full Title: Advanced Geographic Information Systems (GIS) Last Reviewed: 10/10/2016

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	3.00	Lecture Scheduled	2.00	17.5	Lecture Scheduled	35.00
Minimum	3.00	Lab Scheduled	3.00	8	Lab Scheduled	52.50
		Contact DHR	0		Contact DHR	0
		Contact Total	5.00		Contact Total	87.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 70.00

Total Student Learning Hours: 157.50

Title 5 Category:	AA Degree Applicable
Grading:	Grade Only
Repeatability:	00 - Two Repeats if Grade was D, F, NC, or NP
Also Listed As:	
Formerly:	

### **Catalog Description:**

This is an advanced project-based course where the student will apply fundamental and intermediate concepts in Geographic Information Systems (GIS) to a specific project utilizing GIS technology and industry standard software. Students should come prepared with a project topic, scope, goals and objectives, and data sources. An oral presentation of the project will be made at the completion of the course.

### **Prerequisites/Corequisites:**

Course Completion of GIS 51 and GIS 54

### **Recommended Preparation:**

### **Limits on Enrollment:**

### **Schedule of Classes Information:**

Description: This is an advanced project-based course where the student will apply fundamental and intermediate concepts in Geographic Information Systems (GIS) to a specific project utilizing GIS technology and industry standard software. Students should come prepared with a project topic, scope, goals and objectives, and data sources. An oral presentation of the project

will be made at the completion of the course. (Grade Only) Prerequisites/Corequisites: Course Completion of GIS 51 and GIS 54 Recommended: Limits on Enrollment: Transfer Credit: CSU; Repeatability: Two Repeats if Grade was D, F, NC, or NP

### **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: CSU GE:	Area Transfer Area	I		Effective: Effective:	Inactive: Inactive:
<b>IGETC:</b>	Transfer Area	l		Effective:	Inactive:
CSU Transfer	:Transferable	Effective:	Fall 2009	Inactive:	Fall 2021
UC Transfer:		Effective:		Inactive:	

CID:

**Certificate/Major Applicable:** 

Both Certificate and Major Applicable

# **COURSE CONTENT**

### **Student Learning Outcomes:**

At the conclusion of this course, the student should be able to:

- 1. Demonstrate advanced skills in Geographic Information Systems (GIS) analysis
- 2. Prepare layouts, reports, charts and graphs to support the GIS project presentation
- 3. Prepare and present a professional level GIS project

### **Objectives:**

Upon completion of this course, the student will be able to:

- 1. Research and acquire GIS data
- 2. Edit, query and analyze geographic and tabular data
- 3. Perform advanced spatial analysis using GIS technology
- 4. Customize software for spatial analysis queries
- 5. Create project layouts and query information using GIS techniques
- 6. Prepare and present a professional level GIS project with supporting data

### **Topics and Scope:**

- I. Introduction to research methods
  - A. Development of a research question
  - B. Literature review
  - C. Stages of a project
  - D. Scientific writing format
  - E. Publishing results
  - F. Professional liability and ethics
- II. Data development
  - A. Data collection for research

- B. Basic descriptive vs. inferential statistical methods
- C. Analysis plan
- D. Geographic data collection
- E. Data editing and reduction cycles
- F. Data summarization
- G. Data flow
- III. Model selection
  - A. Analysis type
  - B. Data compatibility
  - C. Pilot study
  - D. Final model(s)
  - E. Validity check
- IV. Project summarization
  - A. Charts, tables, graphs, diagrams
  - B. Data compatibility
  - C. Slides as an outline
  - D. Map as a document
- V. Project publication/documentation
  - A. Citing references
  - B. Documenting data sources
  - C. Listing errors and disclaimers
  - D. Ensuring data integrity
  - E. Meeting legal requirements
- VI. Formal presentation
  - A. Know your audience, data and design
  - B. Content, relevance, format, timing, forum
- Laboratory Topics and Scopes
- I. ESRI Virtual Campus -- Two to three relevant topical mini courses that include readings, summary and online exam submitted at the end of each mini-course.
  - A. Performing spatial interpolation
  - B. Creating prediction surfaces
- II. Majority of remaining laboratory time is spent in providing one on one student interaction in the areas of project assistance and software support.

# Assignment:

- 1. Textbook reading (10-30 pages per week)
- 2. Research reports (2-4) including data acquisition, editing and analyzing data from outside sources using the internet and Global Positioning Systems (GPS)
- 3. Lab assignments (2-3)
- 4. Project map(s) (1-3)
- 5. Oral project presentations: progress and final

# Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Research reports	Writing 20 - 30%
<b>Problem Solving:</b> Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.	
ESRI mini courses and lab assignments	Problem solving 10 - 20%
<b>Skill Demonstrations:</b> All skill-based and physical demonstrations used for assessment purposes including skill performance exams.	
Demonstration of GIS related technology and its use, presentation of project progress	Skill Demonstrations 20 - 30%
<b>Exams:</b> All forms of formal testing, other than skill performance exams.	
Oral presentation of final research project and map(s)	Exams 20 - 50%
<b>Other:</b> Includes any assessment tools that do not logically fit into the above categories.	

None

### **Representative Textbooks and Materials:**

GIS Fundamentals, A First Text on Geographic Information Systems (5th). Bolstad, Paul. Eider Press: 2016

Other Category

0 - 0%

Lining Up Data in ArcGIS: A Guide to Map Projections (2nd). Maher, Margaret. ESRI Press: 2013

Modeling Our World: the ESRI Guide to Geodatabase Concepts (2nd). Zeiler, Michael. ESRI Press: 2010 (classic)

An Introduction to Scientific Research Methods in Geography (2nd). Montello, D. Sage Publications Inc.: 2012

Selected Articles and Scholarly Publications