#### GIS 54 Course Outline as of Fall 2023

## **CATALOG INFORMATION**

Dept and Nbr: GIS 54 Title: DATA ACQUISITION IN GIS Full Title: Data Acquisition in Geographic Information Systems (GIS)

Last Reviewed: 11/14/2022

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	4.00	Lecture Scheduled	3.00	17.5	Lecture Scheduled	52.50
Minimum	4.00	Lab Scheduled	3.00	8	Lab Scheduled	52.50
		Contact DHR	0		Contact DHR	0
		Contact Total	6.00		Contact Total	105.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 105.00 Total Student Learning Hours: 210.00

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:**

Students will develop skills in the acquisition, conversion, integration, analysis, management, storage, and drafting of geospatial and attribute data for Geographical Information Systems (GIS).

## **Prerequisites/Corequisites:**

Course Completion or Current Enrollment in GIS 51

## **Recommended Preparation:**

#### **Limits on Enrollment:**

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

Description: Students will develop skills in the acquisition, conversion, integration, analysis, management, storage, and drafting of geospatial and attribute data for Geographical Information

Systems (GIS). (Grade Only)

Prerequisites/Corequisites: Course Completion or Current Enrollment in GIS 51

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: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

**IGETC:** Transfer Area Effective: Inactive:

**CSU Transfer:** Transferable Effective: Spring 2009 Inactive:

**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. Identify and retrieve existing spatial, non-spatial, and remote sensing data from online, proprietary, and public sources.
- 2. Collect, process, and reduce field data acquired using Global Positioning System (GPS) receivers.
- 3. Convert, analyze, manage, reformat, summarize, and archive geospatial and attribute data sets.
- 4. Evaluate and summarize the field data collected by various types of GPS receivers and other acquired data sources for precision and accuracy.

#### **Objectives:**

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

- 1. Identify appropriate sources of geospatial and attribute data for GIS.
- 2. Collect data in the field using GPS technology.
- 3. Capture attribute data from public and proprietary sources.
- 4. Hand digitize data from aerial and remote sensing imagery or maps.
- 5. Integrate Computer Aided Drafting (CAD), Raster, Triangular Irregular Network (TIN), Vector and point data in a GIS project.
- 6. Validate and prioritize GIS data and data layers based on accuracy, precision, and other factors.
- 7. Prepare written, formatted, and diagrammatic summaries of various data sources.
- 8. Describe data in narrative fashion for scientific reports and transmission to clients.

#### **Topics and Scope:**

#### LECTURE-RELATED TOPICS AND SCOPE

- I. Data Science and the Theory of Data
- II. Data as Discrete Numbers versus Data as Information
  - A. Classifications of data
  - B. Spatial vs. non-spatial data

## III. Global Positioning Systems (GPS)

- A. Basic concepts and mechanics
- B. Signals and signal interpretation
- C. Field collection
- D. Office processing

## IV. Coordinate Systems and Datums

- A. Coordinate system selection geographic or projected
- B. Coordinate system transformations
- C. Realizations vs. epochs

## V. Data Types, Formats and Field Collection Methods

- A. Field diagrams and field notebooks
- B. Electronic data loggers
- C. Mobile mapping and data dictionaries

# VI. Acquisition of Existing Geospatial and Attribute Data Sets from Related GIS Sources

- A. Data from collaborating professionals
- B. Third party data vendors
- C. Online data websites: public, private and governmental

# VII. Acquisition of Existing Geospatial and Attribute Data from Remote Sensing

- A. Signal characteristics
- B. Signal interpretation
- C. Image characteristics
- D. Image interpretation

## VIII. Raw Data versus Processed Data

- A. Validation: Quality Control (QC) / Quality Assurance (QA), analysis, and summarization
- B. Management: conversion, management, and storage

#### IX. Metadata and Data Documentation

- A. Importance
- B. Style sheets
- X. Integration, Summarization and Delivery of GIS Data and GIS Deliverables

## LABORATORY-RELATED TOPICS AND SCOPE

- I. Environmental Systems Research Institute (ESRI) Virtual Campus
  - A. Understanding geographic data
  - B. Modules 1-8

# II. Field Mapping and Data Collection Methods

- A. Field notes and field books
- B. Use of compass and tape
- C. Field use of GPS measuring devices
  - 1. Mission Planning
  - 2. Types of receivers and positional accuracy
  - 3. GPS data collection methods
    - a. Navigation
    - b. Measurement
    - c. GPS receiver dashboard and controls
    - d. GPS data collector dashboard and controls
    - e. Device configuration, uploading, and downloading data

# D. Office processing of GPS data

- 1. Data download and storage
- 2. Data QC/QA, reduction, edits, and preparation
- 3. Baseline/vector processing
- 4. Vector QC/QA, loop closure check
- 5. Adjustment of final solutions

- 6. Report preparation
- E. Integration of field data into GIS project
- III. Application of Imagery and Remote Sensing Data
  - A. Data capture and reduction
  - B. Signal interpretation and validation
  - C. Reporting and mapping final results
- IV. Capture and Use of Other Data Types
  - A. Census data
  - B. Other government data
  - C. Private sector datasets
    - 1. Professional project data
    - 2. Commercial vendor

## **Assignment:**

Lecture-Related Assignments:

- 1. Reading assignments (30-50 pages per week)
- 2. Online tutorials with quizzes (4-8)
- 3. Exam(s) (1-2)
- 4. Final exam (may include an oral presentation)

Lab-Related Assignments:

- 1. Online tutorials with quizzes (4-8)
- 2. Lab reports (6-10)
- 3. GPS field data collection skill demonstrations (6-10)

#### 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.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments are more appropriate for this course.

Writing 0 - 0%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Lab reports; online tutorial quizzes

Problem solving 40 - 50%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

GPS field data collection

Skill Demonstrations 30 - 40%

**Exams:** All forms of formal testing, other than skill performance exams.

Exam(s); quizzes; final exam	20 - 30%	
<b>Other:</b> Includes any assessment tools that do not logically fit into the above categories.		
Class participation	Other Category 0 - 10%	

Exams

0 - 10%

# **Representative Textbooks and Materials:**

GIS Fundamentals, A First Text on Geographic Information Systems (6th). Bolstad, Paul. Eider Press: 2019

Lining Up Data in ArcGIS: A Guide to Map Projections (3rd), Maher, Margaret. ESRI Press: 2018

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

The Visual Display of Quantitative Information (2nd). Tufte, Edward R. Graphics Press: 2001 (classic)

Envisioning Information. Tufte, Edward R. Graphics Press: 1990 (classic)