

# Lassen Community College Course Outline

## GIS 1 – Fundamentals of GIS

4.0 Units

### I. Catalog Description

This course covers theoretical and applied knowledge of Geographic Information Systems (GIS). Students will learn the basic history of GIS, as well as what it is, how it functions, and why it is used to benefit real-world, problem-solving applications. Geospatial data, and associated information, will be a core component of the course, including acquisition, development, maintenance, manipulation, analysis, and display of content. Spatial parameters (i.e., projections, coordinate systems, datums, and units of measure), geodatabase structures and use, basic cartographic skills, and simple overlay analysis and geoprocessing techniques are covered as well. This course is offered in traditional, online, and hybrid modalities.

**Co-requisite(s):** Concurrent enrollment in GIS 2

**Recommended Preparation:** Students will need basic computer skills, and a strong and reliable Internet connection, to successfully attend this course.

Transfer Status: CSU/UC

Total Hours: 51 hours lecture/ 51 hours laboratory

Scheduled: Fall and Spring semesters

### II. Coding Information

Repeatability: Not Repeatable, Take 1 Time

Grading Option: Graded or Pass/No Pass

Credit Type: Credit - Degree Applicable

TOP Code: 2206.10

### III. Course Objectives

#### A. Course Student Learning Outcomes

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

1. Address the capabilities, limitations, and applications of a GIS, and adequately describe such features in terms of a perceived real-world deployment of a GIS system.
2. Prepare a completed map, with effective format, layout, symbology, labels and annotation, and other applicable map elements intact.

#### B. Course Objectives

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

1. Describe the history of GIS and how it came to fruition.
2. Address the capabilities, limitations, and applications of a GIS, and adequately describe such features in terms of a perceived real-world deployment of a GIS system.
3. Acquire, maintain, manipulate, and display geospatial data, in a variety of formats and conditions.
4. Compare and contrast basic geospatial data models: Vector and raster.
5. Demonstrate a working knowledge of the two basic components of geospatial data: Spatial features and attribute information.

6. Perform extensive use and manipulation of both spatial features and corresponding attributes, via capture and editing of such data.
7. Acquire geospatial data through both primary and secondary sources (i.e., user-derived and outside-entity sources).
8. Georeference unreferenced geospatial data in imagery and/or CAD format.
9. Perform successful data conversion operations, from one format to another, on a variety of different data formats.
10. Demonstrate sound knowledge of basic geoprocessing skills, such as vector overlay analysis and raster data processing.
11. Develop metadata for geospatial datasets.
12. Prepare a completed map, with effective format, layout, symbology, labels and annotation, and other applicable map elements intact.

## **IV. Course Content**

### **A. Outline of Topics**

1. Fundamentals of GIS
  - a. Brief history of GIS
  - b. Conceptual design of GIS systems
  - c. GIS data models: Vector and Raster
  - d. GIS data components: Spatial and attribute
  - e. GIS system design
  - f. GIS applications
2. Geospatial Data Management
  - a. Data acquisition
  - b. Primary and secondary data
  - c. Data capture and editing
  - d. Data conversion between various formats
  - e. Working with Geodatabases
  - f. Relational database concepts
  - g. Georeferencing data
  - h. Metadata development
3. Geospatial Data Analysis
  - a. Attribute manipulation
  - b. Queries and selections
  - c. Spatial joins and relates
  - d. Vector overlay analysis – Extractions, overlays, and buffers
  - e. Raster analysis – Basic Map Algebra and Raster Calculator functions
  - f. Geoprocessing-based modeling
4. Geospatial Data Representation and Basic Map Concepts
  - a. Data classification
  - b. Basic map layout design
  - c. Symbology
  - d. Labels and annotation
  - e. Other map elements
  - f. Ancillary map components – Tables, charts, graphs, images, etc.
  - g. Export formats – Hardcopy and digital

## **V. Assignments**

### **A. Appropriate Readings**

Additional readings may be assigned by the instructor, which will likely include information directly from the GIS software manufacturer of the GIS software that will be used in this course. The software manufacturer's name is Esri (<https://www.esri.com/en-us/home>).

**B. Writing Assignments**

Two research-based short papers will be required in this course, with each covering a current topic associated with a general GIS theme, which the instructor will choose during the time of instruction.

**C. Expected Outside Assignments**

It is expected that for a typical week of the course, a student will spend approximately one hour on lecture material, 1 – 2 hours on reading material, 3 – 4 hours on lab exercise material, and an additional 1 – 2 hours on discussions, engagement with other students or instructor, etc.

**D. Specific Assignments that Demonstrate Critical Thinking**

Discussions (usually every week), quizzes (approximately every other week), research papers (two throughout the course), exams (mid-term and final exams), and lab exercises (usually every week).

**VI. Methods of Evaluation**

**Traditional Classroom Instruction**

Problem solving exercises; oral and written assignments; quizzes and examinations, which may include problem solving, essay and/or analysis interpretation and presentation.

**Online Evaluation**

Students will be evaluated using online methods. Online students will complete assignments as described in the course outline using a variety of online methods such as online submission of research papers, asynchronous and synchronous discussions (chat/forum), online quizzes and exams, postings to online website, and email communications in lieu of traditional classroom assignments and evaluation methods.

**Hybrid Evaluation**

A combination of traditional classroom and online evaluations will be used. Traditional Classroom: exercises/assignments, objective examinations and essay examinations. Online delivery: exercises/assignments, online quizzes and exams, essay forum postings, and chat rooms.

**VII. Methods of Delivery**

Check those delivery methods for which, this course has been separately approved by the Curriculum/Academic Standards Committee.

X Traditional Classroom Delivery    Correspondence Delivery

X Hybrid Delivery    X Online Delivery

**Traditional Classroom Instruction**

Lecture, Discussion

**Online Delivery**

Online written lectures and/or video lectures will be made available to students online. Students will be expected to participate in forum-based discussions and online exercises/assignments contained on website. Additionally, discussion papers, email communications, postings to forums, and web-links will comprise the method of instruction.

### **Hybrid Delivery**

A combination of traditional classroom and online instruction will be utilized. 51 hours will be taught face-to-face by the instructor and the other 51 hours will be instructed online through the technology platform adopted by the District. Traditional class instruction will consist of exercises/assignments, lectures, visual aids, and practice exercises. Online delivery will consist of exercises/assignments, lecture posts, discussions, adding extra resources and other media sources as appropriate.

## **VIII. Representative Texts and Supplies**

GIS Fundamentals: A First Text on Geographic Information Systems, 6<sup>th</sup> edition, 2019, Paul Bolstad, ISBN = 9781593995522.

## **IX. Discipline/s Assignment**

Forestry/Natural Resources, Drafting/CADD, Geography, Engineering Support

## **X. Course Status**

Current Status: Active

Original Approval Date: 05/05/2020

Course Originator: Charles Shoemaker

Board Approval Date: 06/09/2020

Chancellor's Office Approval Date: 06/30/2020

Revised By:

Curriculum/Academic Standards Committee Revision Date:

Reviewed for IPR, no changes recommended: 03/15/2022