#### **SURV 55 Course Outline as of Fall 2011**

### **CATALOG INFORMATION**

Dept and Nbr: SURV 55 Title: INTRO GPS CIV SURV LAND Full Title: Introduction to GPS for Civil, Surveying & Land Development

Last Reviewed: 8/23/2004

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	2.00	Lecture Scheduled	3.00	17	Lecture Scheduled	51.00
Minimum	2.00	Lab Scheduled	3.00	4	Lab Scheduled	51.00
		Contact DHR	0		Contact DHR	0
		Contact Total	6.00		Contact Total	102.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 102.00 Total Student Learning Hours: 204.00

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: CEST 55

#### **Catalog Description:**

Principles and applications of control surveys, coordinate systems, and global positioning systems including concepts and practice of navigation, location, data collection, processing and adjustment. All students should have a basic understanding of the principles and practices of plane surveying prior to taking this course.

### **Prerequisites/Corequisites:**

Course Completion of SURV 51 (or CEST 50B or CET 50B)

#### **Recommended Preparation:**

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

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

Description: Principles and applications of control surveys, coordinate systems, and global positioning systems including concepts and practice of navigation, location, data collection, processing and adjustment. (Grade Only)

Prerequisites/Corequisites: Course Completion of SURV 51 (or CEST 50B or CET 50B)

Recommended:

Limits on Enrollment:

**Transfer Credit:** 

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:** Effective: Inactive:

**UC Transfer:** Effective: Inactive:

CID:

### Certificate/Major Applicable:

Both Certificate and Major Applicable

# **COURSE CONTENT**

#### **Outcomes and Objectives:**

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

- 1. Identify types of control surveys and their applications in civil engineering and surveying.
- 2. Operate global positioning system equipment for navigation and survey grade location.
- 3. Use conventional electronic surveying instruments (total stations) as well as the GPS equipment for control surveys, navigation and mapping.
- 4. Determine and utilize appropriate field procedures for horizontal and vertical control of surveys.
- 5. Define and give illustrative examples of map projections and the data associated with them.
- 6. Determine the geographic coordinates and plane coordinates of points within the two California Coordinate Systems.
- 7. Determine the direction of a line by Astronomic Observation.
- 8. Summarize the proper use of electronic surveying equipment such as total stations global positioning systems.
- 9. Analyze and compile GPS data by using post-processing software.

# **Topics and Scope:**

- I. Introduction to GPS
- A. Principles
- B. Applications
- C. Skills
- D. Equipment
- II. Control Surveys
- A. Types
- B. Civil engineering and land surveying applications

- III. State Plane and Geographic Coordinate Systems
  - A. Map projections
  - B. Data
  - C. Computations
- IV. Planning a Survey
- V. GPS Fundamentals
- VI. GPS Receivers and equipment
- VII. Navigating
- VIII. Observing
- IX. Surveying
- X. Post-processing data
- XI. Mapping

# **Assignment:**

- 1. Compute the positions of points used in horizontal and vertical control.
- 2. Determine the appropriate datum, coordinates system, and projection for surveying and mapping projects.
- 3. Set up and operate GPS receivers.
- 4. Do project planning for a GPS Survey using GPS software.
- 5. Navigate to points with GPS.
- 6. Determine the position of points by static GPS methods.
- 7. Compute the survey grade position of points by post-processing survey data with GPS software.
- 8. Prepare a topographic map by kinematic GPS methods.
- 9. Chapter readings in textbook, approximately 40 50 pages per week.
- 10. Three to five exams, including 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.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments and skill demonstrations 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.

Field work, computations; navigate to points; project plan.

Problem solving 25 - 45%

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

Field work, navigate to points; set up/operate receivers.

Skill Demonstrations 30 - 55%

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

Multiple choice, Matching items, Completion, COMPUTATIONAL

Exams 15 - 30%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

None

Other Category 0 - 0%

# **Representative Textbooks and Materials:**

GPS for Land Surveyors 2nd Edition. Van Sickle, Jan. Taylor and Francis, 2001.