# **Lassen Community College Course Outline**

## GSS-88 LEAS Design and Repair Single Action Autopistols 1.0 Unit

## I. Catalog Description

A course designed to train the student to fine tune single action autopistols to very close factory specifications and to maintain, diagnose malfunctions and adjust or repair these malfunctioning autopistols .

**Recommended Preparation**: Successful completion of ENGL105 or equivalent multiple measures placement.

Does Not Transfer to UC/CSU

6 Hours Lecture, 12 Hours Outside of Class, 34 Hours Lab, 52 Total Hours of Instruction Scheduled:

## **II.** Coding Information

Repeatability: Take 1 Time

Grading Option: Pass/No Pass Only Credit Type: Credit - Degree Applicable

TOP Code: 099900

### **III.** Course Objectives

## A. Course Student Learning Outcomes

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

Obtain or update armor skills necessary for current position or further advancement.

#### **B.** Course Objectives

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

- 1. Describe the function of each type of single action autopistol.
- 2. Demonstrate the proper disassembly, cleaning, and reassembly of the studied firearms.
- 3. Demonstrate adjustment of sights to change point of impact.

#### **IV.** Course Content

- A. Models to be covered
  - 1. Colt type
  - 2. Sig Sauer
  - 3. Browning
  - 4. Other minor models
- B. Areas to be covered on each of above models
  - 1. Theory and function
  - 2. Locking systems
  - 3. Feed ramps
  - 4. Extractors
  - 5. Fire control systems
  - 6. Magazines types and fit

### V. Assignments

### A. Appropriate Readings

Students will be assigned readings from instructor handouts, industry journals, and manufacturer's instructions.

## **B.** Writing Assignments

Students are required to keep a journal of notes.

#### C. Expected Outside Assignments

See 'A' and 'B' above.

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

Students will demonstrate cirtical thinking by evaluation of complex working mechanisms and relational functions to diagnose mechanical failure and to plan and implement repair alternatives to restore functioning. Students will cevaluate and critique results.

#### VI. Methods of Evaluation

Students will be evaluated by accuracy of work with emphasis on improving speed and quality.

### VII. Methods of Delivery

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

<b>⊠</b> Traditional Classroom Deliver	y Correspondence Delivery
Hybrid Delivery	Online Delivery
Lecture, Laboratory, Demonstration	

## VIII. Representative Texts and Supplies

Instructor Handouts, Trade Journals, Manufacturer's Suggested Readings

# IX. Discipline/s Assignment

Gunsmithing

#### X. Course Status

Current Status: Active

Original Approval Date: 6/1/1990

Revised By: John Martin

Curriculum/Academic Standards Committee Revision Date: 11/15/2022