

**FRESNO CITY COLLEGE
COURSE OUTLINE OF RECORD**

Course Subject and Number <u>Administration of Justice 113</u>	Discipline(s) <u>Administration of Justice</u>
Course Title <u>Firearms/Submachine Gun Instructor</u>	Term Effective: <u>Spring 2001</u>

Catalog Description	<input checked="" type="checkbox"/> no change	<input type="checkbox"/> revised/clarified	<input type="checkbox"/> new (check one)
Prerequisite	<input checked="" type="checkbox"/> no change	<input type="checkbox"/> revised/clarified	<input type="checkbox"/> new (check one)
Corequisite	<input checked="" type="checkbox"/> no change	<input type="checkbox"/> revised/clarified	<input type="checkbox"/> new (check one)
Advisory	<input checked="" type="checkbox"/> no change	<input type="checkbox"/> revised/clarified	<input type="checkbox"/> new (check one)
Units, <u>hours</u> , repeatability, credit/no credit, number of weeks (If revised is checked, underline item(s) revised above)	<input type="checkbox"/> no change	<input checked="" type="checkbox"/> revised	<input type="checkbox"/> new (check one)

1 unit(s) 4 lecture hour(s) 29.5 laboratory hour(s) Unlimited number of repeats (maximum = 3)

credit/no credit only 1 number of weeks

Prerequisite: AJ 70 or sworn peace officer, correctional officer or reserve officer.

Corequisite: None

Advisory: None

Description: Techniques and skills necessary to train other officers with tactical firearms and submachine gun.

- Entry Level Skills:** Upon entering the course, the student should be able to:
1. demonstrate an ability to correctly identify various firearms and firearm parts;
 2. demonstrate safety requirements in the use of firearms;
 3. demonstrate a proficiency in marksmanship at a minimum score of 80%; and
 4. identify submachine gun parts.

Requested Credit Classification (check all that apply) <input type="checkbox"/> Degree Applicable <input type="checkbox"/> Noncredit <input checked="" type="checkbox"/> Nondegree Applicable <input type="checkbox"/> Transfer Level	<input type="checkbox"/> Course contains an international component. <input type="checkbox"/> Course contains American pluralism and identity content.
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Expected Outcomes/Objectives: Upon successful completion of the course, the student will be able to:

1. apply range, firearms and machine gun safety;
2. identify the definition, evolution, mission and doctrinal elements of the submachine gun;
3. demonstrate correct deployment of the weapon and use of its accessories;
4. demonstrate manipulation and gunhandling through psychomotor skills;
5. analyze marksmanship fundamentals and determine appropriate skill improvement drills;
6. prepare presentation on mindset and tactics;
7. demonstrate level of skill required of an instructor through drills of standard response, single head shots, failure, movement and quick position drills;
8. apply correct procedures for malfunction, transition, and "wounded" drills, as well as, barricade shooting;
9. demonstrate level of skill required of an instructor through drills of pivot and turns, shooting on the move and line team drills; and
10. measure effectiveness of training through manipulative and shooting skills tests.

Texts, Other Readings, and Materials:

Text(s)

POST developed handouts and teacher developed handouts.

Primarily College Level

Primarily Not College Level

POST standards and teacher evaluation
(How Determined)

Out-of-Class Assignments

8 hours per week (or equivalent)

Permissible exceptions to the common interpretation as stated are as follows: (AR 7200) 1 2 3 4 (circle one)

List types:

1. Reading assignments
2. Practice techniques
3. Written reports
4. Prepare presentation

Class participation and assignments require and develop critical thinking (see Expected Outcomes/Objectives). Describe how:

Students participate in skill development exercises that require making correct decisions consistent with the information given to them in a variety of scenario type situations. This involves the assessment of potential threats and making tactical decisions on bringing a particular circumstance to a successful conclusion.

Primarily College Level

Not Primarily College Level

2 hours of independent work done out of class per each hour of lecture or class work, or 3 hours lab, practicum, or the equivalent per unit.

Ratio of amount of work per unit of credit required by curriculum committee for a nondegree credit course is met.

Assessment:

Grades will be based upon:

ESSAY*

COMPUTATION*

NONCOMPUTATIONAL PROBLEM SOLVING*
Examples: Critique presentation.

SKILL DEMONSTRATION
Kind: Firing of firearms and submachine gun on the course.

MULTIPLE CHOICE

OTHER: Describe. (Examples: tests, quizzes, homework)

*For degree credit: At least one of the first three boxes above must be checked, and if "essay" is not checked, it must be explained why essays are an inappropriate basis for at least 25% of the grade in the course.

Expanded Description of Content and Methods:

Content:

- I. Range and Firearms Safety**
- II. Introduction to Submachine Gun**
 - A. Definition, evolution and mission**
 - B. Doctrinal elements**
 - C. Deployment and accessories**
- III. Manipulations and Gunhandling**
- IV. Marksmanship Fundamentals of Sighting, Trigger Control and Breathing**
 - A. Role of shooting hand and support hand**
 - B. Shoulder pocket and “torque” with full auto fire**
 - C. Trigger and sights**
- V. Initial Zero Check**
- VI. Shooting Positions**
 - A. Prone**
 - B. Kneeling**
 - C. Squat**
 - D. Off-hand**
- VII. Standard Responses and Continuity of Fire**
- VIII. Dry Practice Safety**
- IX. Mindset and Tactics Presentation**
- X. Drills**
 - A. Standard response**
 - B. Single head shots**
 - C. Failure drills**
 - D. Movement**
 - E. Quick assumption**
- XI. Malfunction Clearance**
 - A. Failure to fire**
 - B. Failure to feed**
 - C. Transition**
 - D. “Wounded”**
 - E. Barricade shooting**
- XII. Pivots and Turns**
- XIII. Shooting on the Move**
- XIV. Line Team Drills**
- XV. Weapon Retention and “Shake n Bake” Drills**
- XVI. Gun Retention Scenarios and Exercises**

Method:

Class lecture and skill demonstration.