# **Course Outline**

COURSE: AJ 262A DIVISION: 50 ALSO LISTED AS:

TERM EFFECTIVE: Spring 2020 CURRICULUM APPROVAL DATE: 02/11/2020

SHORT TITLE: POST DRIVER TRAINING INSTRUCT

LONG TITLE: P.O.S.T. Driver Training Instructor

<u>Units</u>	Number of Weeks	<u>Type</u>	Contact Hours/Week	Total Contact Hours
1	18	Lecture:	.5	9
		Lab:	1.72	30.96
		Other:	0	0
		Total:	2.22	39.96
		Total Learning Hrs:	57.96	

# **COURSE DESCRIPTION:**

Gilroy, CA 95023

This course meets the State of California Peace Officers Standards and Training (P.O.S.T.) requirements for Driver Training Instructor (D.T.I.). Course of instruction requires students to teach all facets of vehicle operations including a review of vehicle placement, and the high speed operations of skidpan, emergency steering and braking, hazard avoidance, emergency response driving (Code-3), and Pursuits. PREREQUISITE: AJ 100 A, AJ 261 A

#### PREREQUISITES:

Completion of AJ 100A, as UG, with a grade of C or better. AND Completion of AJ 261A, as UG, with a grade of P or better.

### **COREQUISITES:**

CREDIT STATUS: C - Credit - Degree Non Applicable

### **GRADING MODES**

P - Pass/No Pass

REPEATABILITY: N - Course may not be repeated

#### **SCHEDULE TYPES:**

02 - Lecture and/or discussion

03 - Lecture/Laboratory

04 - Laboratory/Studio/Activity

#### STUDENT LEARNING OUTCOMES:

By the end of this course, a student should:

- 1. State how the Driver Training Course integrates into a police driver training curriculum.
- 2. Identify police emergency vehicle operations guidelines including legal criteria, safety protocols and mandated risk assessments.
- 3. Identify key factors and risk areas of police vehicles employed for Driver Training
- 4. Apply adult learning concepts during classroom instruction
- 5. Demonstrate Vehicle Control Techniques for standard and emergency vehicle operations, including vehicle road placement, emergency response, pursuit driving and skid control.
- 6. Execute P.O.S.T. course student driving assessment during a simulated class

#### CONTENT, STUDENT PERFORMANCE OBJECTIVES, OUT-OF-CLASS ASSIGNMENTS

Curriculum Approval Date: 02/11/2020

#### **Lecture Content:**

Vehicle Care & Maintenance (0.5 hour)

Vehicle dynamics, legal issues, driving & pursuit operations (2 hours)

Vehicle placement concepts (2.5 hours)

Emergency Vehicle operations concepts: Skid control, hazard avoidance (2 hours) Emergency Vehicle operations concepts: emergency (code 3) driving (2 hours)

## **Lab Content:**

Course purpose; Police Vehicle Incident Facts & Data, and how instruction mitigates potential problems (4 hours)

Vehicle Care & Maintenance (0.5 hour)

Vehicle dynamics, legal issues, driving & pursuit operations (1 hours)

Vehicle placement concepts and exercises (1.5 hours)

Emergency Vehicle operations exercises: Skid control, hazard avoidance (2.014 hours)

Emergency Vehicle operations exercises: emergency (code 3) driving (2 hours)

Simulated instruction of emergency vehicle (code 3) driving (4 hours)

Emergency Vehicle operations concepts and exercises: pursuit driving (4 hours)

Simulated instruction of vehicle pursuit driving (4 hours)

Simulated instruction of lecture vehicle operations vehicle positioning(4 hours)

Simulated instruction of lecture vehicle pursuit operations lecture topic (4 hours)

#### **METHODS OF INSTRUCTION:**

Lecture, Practical Demonstration, Practice performance

### **OUT OF CLASS ASSIGNMENTS:**

18 hours reading

#### **METHODS OF EVALUATION:**

Skill demonstrations

Percent of total grade: 50.00 %

Driving skills assessed using P.O.S.T. forms and assessment criteria.

Skill demonstrations

Percent of total grade: 20.00 %

Classroom instruction skill assessed during a simulated lesson delivery using P.O.S.T. forms and

assessment criteria.

Skill demonstrations

Percent of total grade: 30.00 %

Driving instruction and evaluation of other students assessed using P.O.S.T. forms and assessment criteria

during simulated instruction/testing session.

# **REPRESENTATIVE TEXTBOOKS:**

Most recent version of Driver Training Instructor Manual- provided by instructor .

## **ARTICULATION and CERTIFICATE INFORMATION**

Associate Degree:

CSU GE:

**CSU TRANSFER:** 

Not Transferable

UC TRANSFER:

Not Transferable

## **SUPPLEMENTAL DATA:**

Basic Skills: N Classification: Y

Noncredit Category: Y Cooperative Education: N

Program Status: 1 Program Applicable

Special Class Status: N

CAN:

CAN Sequence:

CSU Crosswalk Course Department: CSU Crosswalk Course Number:

Prior to College Level:

Non Credit Enhanced Funding: N

Funding Agency Code: Y

In-Service: N

Occupational Course: C

Maximum Hours: Minimum Hours:

Course Control Number: CCC000613231 Sports/Physical Education Course: N

Taxonomy of Program: 210500