Cerro Coso College

Course Outline of Record Report

ACADC098C: Advanced Officer Training III

General Information

Author: Peter Fulks

Course Code (CB01): ACADC098C

Course Title (CB02): Advanced Officer Training III

Department: **Public Service** Spring 2021 **Proposal Start:**

TOP Code (CB03): (2105.50) Police Academy SAM Code (CB09): **Advanced Occupational**

Distance Education Approved: Nο

Course Control Number (CB00): No value **Curriculum Committee Approval Date:** Pending **Board of Trustees Approval Date:** Pending **External Review Approval Date:** Pending

Course Description: This course is designed to meet the 2-year perishable skills training cycle requirements for

> California peace officers. Course content consists of instructional blocks which update and advance the student's existing knowledge and skill set associated with providing public safety in dynamic and multicultural environments. Instruction may include tactical communication, first aid/CPR update, tactical firearms, arrest and control techniques, and may include additional topics

determined by legislative mandates and/or regional needs.

Submission Type: New Course

experimental course for spring 2021

Author: Peter Fulks

Faculty Minimum Qualifications

Master Discipline Preferred: No value Alternate Master Discipline Preferred: No value **Bachelors or Associates Discipline Preferred:** No value

Additional Bachelors or Associates Discipline

Preferred:

• Administration of Justice (Police science, corrections, law enforcement)

Course Development Options

Basic Skills Status (CB08) Course Special Class Status (CB13)

30

Course is not a basic skills course. Course is not a special class.

Allow Students to Gain Credit by

Exam/Challenge

Allowed Number of Retakes

Grade Options

• Other: Positive Attendance Hours

Course Prior To College Level (CB21)

No value

Rationale For Credit By Exam/Challenge		Retake Policy Description		
No value				
		Retake as necessary per state mandates and guidelines	Allow Students To Audit Course	
Course Support Course Status (CB2	26)			
No value				
Associated Programs				
Course is part of a program (CB	24)			
	,	Accord Torre	0	
Associated Program No value		Award Type No value	Active	
145 value		TVO VAIUE		
T		_		
Transferability & Gen. Ed	d. Options	5		
Course General Education Status	s (CB25)			
No value				
Transferability		Transferability Status		
Not transferable		Not transferable		
Units and Hours				
Summary				
Minimum Credit Units (CB07)	1			
Maximum Credit Units (CB06)	1			
Total Course In-Class (Contact) Hours	36			
Total Course Out-of-Class	36			
Hours				
Total Student Learning Hours	72			
Faculty Load	0			
Credit / Non-Credit Optic	ons			
Course Credit Status (CB04)		Course Non Credit Category (CB22)	Non-Credit Characteristic	
Credit - Not Degree Applicable		Credit Course.	No Value	

Course Classification Status (CB11)		Funding Agency Category (CB23)		Cooperative Work Experience Education	
Credit Course.		Not Applicable.		Status (CB10)	
Variable Credit Cour	rse				
Weekly Student Hours Course Student Hours				irs	
	In Class	Out of Classs	Course Duration (Weeks)	18	
Lecture Hours	1	2	Hours per unit divisor	54	
Laboratory Hours	1	0	Course In-Class (Contact)	Hours	
Activity Hours	0	0	Lecture	18	
			Laboratory	18	
			Activity	0	
			Total	36	
			Course Out-of-Class Hou	rs	
			Lecture	36	
			Laboratory	0	
			Activity	0	
			Total	36	
Time Commitment Notes for Students Variable: 0 - 16 hours lecture, 0 - 40 hours laboratory, 0 - 32 hours out-of-class work, for a total of 8 - 24 student learning hours					
Faculty Load					
Extra Duties: 0	Faculty Load: 0				
Units and Hours	Units and Hours - Weekly Specialty Hours				
Activity Name		Туре	In Class	Out of Class	
No Value		No Value	No Value	No Value	
_					
Pre-requisites, C	Pre-requisites, Co-requisites, Anti-requisites and Advisories				
No Value					

Entrance Skills	
Entrance Skills	Description
No value	No value

Limitations on Enrollment	
Limitations on Enrollment	Description
No value	No value

Methods of Instruction Audiovisual Rationale presented via learning modules or AV lectures Methods of Instruction Demonstration Rationale skills demonstration after lecture or laboratory Methods of Instruction In-class writing Rationale report writing or in class assignments Methods of Instruction Lecture Rationale in classroom lecture Methods of Instruction Laboratory Rationale Laboratory Rationale activity and laboratory based learning	Specifications	
Rationale presented via learning modules or AV lectures Methods of Instruction Demonstration Rationale In-class writing Rationale report writing or in class assignments Methods of Instruction Lecture Rationale in classroom lecture Methods of Instruction Laboratory	Methods of Instruction	
Methods of Instruction Demonstration Rationale In-class writing Rationale report writing or in class assignments Methods of Instruction Lecture Rationale in classroom lecture Methods of Instruction Laboratory	Methods of Instruction	Audiovisual
Rationale skills demonstration after lecture or laboratory Methods of Instruction In-class writing Rationale report writing or in class assignments Methods of Instruction Lecture Rationale in classroom lecture Methods of Instruction Laboratory	Rationale	presented via learning modules or AV lectures
Methods of Instruction In-class writing Rationale report writing or in class assignments Methods of Instruction Lecture Rationale in classroom lecture Methods of Instruction Laboratory	Methods of Instruction	Demonstration
Rationale report writing or in class assignments Methods of Instruction Lecture Rationale in classroom lecture Methods of Instruction Laboratory	Rationale	skills demonstration after lecture or laboratory
Methods of Instruction Rationale in classroom lecture Methods of Instruction Laboratory	Methods of Instruction	In-class writing
Rationale in classroom lecture Methods of Instruction Laboratory	Rationale	report writing or in class assignments
Methods of Instruction Laboratory	Methods of Instruction	Lecture
	Rationale	in classroom lecture
	Methods of Instruction	Laboratory
	Rationale	
Methods of Instruction Skills Development and Performance	Methods of Instruction	Skills Development and Performance
Rationale for performed skill testing	Rationale	for performed skill testing

Assignments report writing, assignments, exams				
Methods of Evaluation No value	Rationale			
Equipment Law Enforcement Duty Equipment				
Textbooks Author	Title	Publisher	Date	ISBN
No Value	No Value	No Value	No Value	No Value
Other Instructional Materials No Value				
Materials Fee No value				
Learning Outcomes and	Objectives			

Course Objectives

Identify current mandated legislative training requirements for public safety personnel.

Demonstrate the safe and legal application of arrest methods and defensive tactics associated with the use of non-lethal force

Demonstrate the current first aid/CPR/AED techniques that are legislatively mandated for public safety officers.

CSLOs

demonstrate the proper storage, handling, cleaning, firing, and tactical movement techniques for the use of public safety agency approved onduty firearms.

Expected SLO Performance: 75.0

Demonstrate effective verbal and non-verbal communication skills that develop rapport, reduce conflict, and optimize safety for community members and public safety personnel.

Expected SLO Performance: 75.0

Discuss the impact of new case and/or statutory law on contemporary and evolving issues in peacekeeping and law enforcement

Expected SLO Performance: 75.0

Outline

Course Outline Lec Lab Topic 1 -4 0 -8 Arrest and control update 1 -4 0 -8 First aid/CPR update 1 -2 0 -8 Tactical firearms 1 -2 0 -8 Tactical/interpersonal communication 2 -4 0 -8 Additional course topics are determined by legislative mandate and/or regional needs identified by the advisory committee. The following is a representative sample of topics: 1. Leadership 2. Ethics 3. COPPS/POPS 4. Legal update 5. Search and seizure refresher 6. Officer survival techniques 7. Evolving issues in police procedure 8. Evolving issues in technology 9. Discretionary decision making 10. Practical field problems

Lab Outline

14. PIT

1 -

11. Civil liability12. Cultural competency13. Driver training update

15. Force options

- 2
- 0 -
- 8 Tactical/interpersonal communication
- 2 -
- 4
- 0 -
- 8

Additional course topics are determined by legislative mandate and/or regional needs identified by the advisory committee. The following is a representative sample of topics:

- 1. Leadership
- 2. Ethics
- 3. COPPS/POPS
- 4. Legal update
- 5. Search and seizure refresher
- 6. Officer survival techniques
- 7. Evolving issues in police procedure
- 8. Evolving issues in technology
- 9. Discretionary decision making
- 10. Practical field problems
- 11. Civil liability
- 12. Cultural competency
- 13. Driver training update
- 14. PIT
- 15. Force options

Delivery Methods

Delivery Method: Please list all that apply -Face to face -Online (purely online no face-to-face contact) -Online with some required face-to-face meetings ("Hybrid") -Online course with on ground testing -iTV – Interactive video = Face to face course with significant required activities in a distance modality -Other

- Face to face
- Online (purely online no face-to-face contact)
- Online with some required face-to-face meetings ("Hybrid")
- Online course with on ground testing

Rigor Statement: Assignments and evaluations should be of the same rigor as those used in the on-ground course. If they are not the same as those noted in the COR on the Methods of Evaluation and out-of-class assignments pages, indicate what the differences are and why they are being used. For instance, if labs, field trips, or site visits are required in the face to face section of this course, how will these requirements be met with the same rigor in the Distance Education section? Describe the ways in which instructor-student contact and student-student contact will be facilitated in the distance ed environments.

Courses will be taught with equal rigor to on-ground by using the same course content, assessments and SLOs, the only variation being the delivery modality.

Good practice requires both asynchronous and synchronous contact for effective contact. List the methods expected of all instructors teaching the course. -Learning Management System -Discussion Forums -Message -Other Contact -Chat/Instant Messaging -E-mail -Face-to-face meeting(s) -Newsgroup/Discussion Board -Proctored Exam -Telephone -iTV - Interactive Video -Other

- Discussion Forums
- Message
- Chat/Instant Messaging
- E-mail
- Face-to-face meeting(s)

Software and Equipment: What additional software or hardware, if any, is required for this course purely because of its delivery mode? How is technical support to be provided?

Canvas, Zoom, iTV, other remote learning systems.

Accessibility: Section 508 of the Rehabilitation Act requires access to the Federal government's electronic and information technology. The law covers all types of electronic and information technology in the Federal sector and is not limited to assistive technologies used by people with disabilities. It applies to all Federal agencies when they develop, procure, maintain, or use such technology. Federal agencies must ensure that this technology is accessible to employees and the public to the extent it does not pose an "undue burden". I am using -iTV—Interactive Video only -Learning management system -Publisher course with learning management system interface.

• Learning management system

Class Size: Good practice is that section size should be no greater in distance ed modes than in regular face-to-face versions of the course. Will the recommended section size be lower than in on-ground sections? If so, explain why.

This section will have a higher than normal enrollment due to the varied nature of course hours and times

Emergency Distance Education Options The course will operate in remote delivery mode when all or part of the college service area is under an officially declared city, county, state, or federal state of emergency, including (check all that apply) - Online including all labs/activity hours - Hybrid with online lecture and onsite lab/activity hours - Correspondence education in high school and prison facilities - None. This course will be cancelled or paused if it cannot be held fully onsite.

- Online including all labs/activity hours
- Hybrid with online lecture and onsite lab/activity hours