FIRE 204A Course Outline as of Fall 2017

CATALOG INFORMATION

Dept and Nbr: FIRE 204A Title: COMMAND 1A

Full Title: Command 1A Last Reviewed: 1/27/2014

Units		Course Hours per Week	•	Nbr of Weeks	Course Hours Total	
Maximum	1.50	Lecture Scheduled	1.25	17.5	Lecture Scheduled	21.88
Minimum	1.50	Lab Scheduled	1.00	2	Lab Scheduled	17.50
		Contact DHR	0		Contact DHR	0
		Contact Total	2.25		Contact Total	39.38
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 43.75 Total Student Learning Hours: 83.13

Title 5 Category: AA Degree Applicable

Grading: P/NP Only

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

Catalog Description:

This course provides an introduction to the principles of command, an overview of the concepts of command safety, the risk management process, pre-incident planning considerations, command at structural fire incidents, initial actions at an incident including incident priorities, strategy and tactics and post incident actions. Students will also participate in a variety of structural fire scenarios. Upon successful completion, the student will be awarded a Command 1A certificate from the State Fire Marshal's office.

Prerequisites/Corequisites:

Course Completion of FIRE 201

Recommended Preparation:

Limits on Enrollment:

The State Fire Marshal's Office requires successful completion of I-200 class.

Schedule of Classes Information:

Description: This course provides an introduction to the principles of command, an overview of the concepts of command safety, the risk management process, pre-incident planning considerations, command at structural fire incidents, initial actions at an incident including

incident priorities, strategy and tactics and post incident actions. Students will also participate in a variety of structural fire scenarios. Upon successful completion, the student will be awarded a Command 1A certificate from the State Fire Marshal's office. (P/NP Only)

Prerequisites/Corequisites: Course Completion of FIRE 201

Recommended:

Limits on Enrollment: The State Fire Marshal's Office requires successful completion of I-200 class.

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:

Certificate Applicable Course

COURSE CONTENT

Outcomes and Objectives:

Upon completion of this course, students will be able to:

- 1. Describe an Incident Management System (IMS).
- 2. Describe the relationship of firefighter safety to strategy and tactics.
- 3. Describe and use a variety of decision-making processes.
- 4. Describe the concept of ethical behavior and the basic elements of command presence.
- 5. Describe the elements of command and formulate initial fireground actions.
- 6. Describe the types of building construction, fire dynamics and spread in a structure.
- 7. Describe the benefits of built-in fire protection systems.
- 8. Describe pre-incident structure fire considerations.
- 9. Describe the local, state and federal resources available to assist with emergency incidents.
- 10. Describe the different functions of engine and truck companies and their effect on fire scenes.
- 11. Describe the guidelines for placing apparatus at structure fires.
- 12. Describe the quick field formula for determining fire flow.
- 13. Describe and demonstrate the size-up and report on conditions process.
- 14. Describe the process for initiating a plan of action at a structure fire.
- 15. Apply fireground concepts to a simulated structure fire.
- 16. Describe the strategic goals, tactical objectives and hazards associated with fires in one and two family dwellings.
- 17. Describe the strategic goals, tactical objectives and hazards associated with fires in multifamily dwellings.
- 18. Describe the strategic goals, tactical objectives and hazards associated with fires in places in

commercial buildings.

- 19. Describe the strategic goals, tactical objectives and hazards associated with fires in places of assembly.
- 20. Describe the post-incident actions and analysis of a structure fire.

Topics and Scope:

I. IMS Review

- a. Origins and benefits of the IMS
- b. Components and bases of the IMS
- c. Roles and responsibilities of the IMS incident commander
- II. Fireground Safety Concepts
- a. The relationship of firefighter safety to tactics and strategy
- b. Fireground injuries and deaths and scene safety concepts
- c. Structure fire risk analysis
- d. The risk management process
- e. Risk refusal
- f. Identification and management of life hazard zones
- III. Concepts of Decision Making
- a. The Recognition -primed Decision Making model (RPD)
- b. The Naturalist Decision Making model (NDM)
- c. The Classic Decision Making model (CDM)
- d. The decision-making process
- IV. Ethics And Command Presence On The Fireground
- a. Ethical responsibilities of the leader
- b. Command presence
- V. Principles Of Command
- a. Factors for command considerations and scene coordination and control
- b. Command communication systems
- c. Scene size-up, goals and objectives
- d. Command options and plan of action
- e. Transfer of command process
- VI. Pre-incident Considerations
- a. NFPA building construction types
- b. Fire chemistry and the combustion process
- c. Physics of fire
- VII. Support Of Built-In Fire Protection Systems
- a. Benefits of buuilt-in fire protection systems
- b. Differences between sprinkler, standpipe and special extinguishing systems
- c. Types of sprinkler systems
- d. Types of standpipe systems
- e. Types of special extinguishing systems
- f. Fire department support of built-in systems.

VIII. Structure Fire Pre-Incident Considerations

- a. The value benefits and importance of pre-incident planning
- b. Data necessary to determine initial actions
- c. Target hazard considerations
- d. Pre-incident planning
- e. Information in a pre-incident plan
- f. Use of pre-incident plan standard operating guidelines (SOGs) in implementing an IMS
- IX. Local, State and Federal Mutual Aid Resources
- a. Fire department resources

- b. automatic and mutual aid
- c. Other agencies that support the fire service
- X. Company Operations
- a. Purpose and responsibility of engine company oprations
- b. The three-step fire control process
- c. Purpose and responsibility of truck company operations
- d. Types of ventilation
- e. Truck company support functions
- f. Guidelines for intial attack
- g. Considerations for specific occupancies
- XI. Apparatus Placement considerations
- a. Factors that affect apparatus placement
- b. Buidelines for placement of the first and second-in-engine and first-in-truck
- c. The six fire faces
- d. Apparatus placement hazards
- e. Strategic goals and for apparatus placement
- XII. Fire Flow Requirements
- a. The quick field fire flow formula
- b. The National Fire Academy fire flow formula
- c. Resources and process to calculate fire flow

XIII. Command Considerations

- a. Size-up and the command sequence
- b. Information sources and concerns associated with size-up
- c. Ongoing size-up and tracking information
- d. Developing action plans based on size-up information
- e. The size-up triangle and factor that affect size-up
- f. Acronyms, abbreviations and mnemonics used with size-up
- g. Components of and radio procedures used to deliver a report on conditions

XIV. Implementing Initial Incident Actions

- a. Determining resource requirements
- b. Developing and implementing a plan of action and associated documentation
- c. Evaluating the on-going incident
- d. Transfer of command

XV. Fire Scene Scenarios

- a. The four types of structures used in scenarios
- b. Procedures and criteria used in structure fire scenarios

XVI. Tactical Considerations in One and Two Family Dwellings

- a. Life safety risks and construction considerations
- b. Hazards encountered including basements, upper floors, attached garages and manufactures homes
- c. Strategic goals and tactical considerations

XVII. Tactical Considerations in Multi-family Dwellings

- a. Life safety risks and construction considerations
- b. Hazards encountered including garden apartments, brownstones, row apartments and older units
- c. Strategic goals and tactical considerations

XVIII. Tactical Considerations in Commercial Buildings

- a. Life safety risks and construction considerations
- b. Hazards encountered including strip malls, large, two and three-story and stand-alone commercial buildings
- c. Strategic goals and tactical considerations
- XIX. Tactical Considerations in Places of Assembly

- a. Life safety risks and construction considerations
- b. Hazards encountered including churches, exhibition halls, sports arenas and nightclubs
- c. Strategic goals and tactical considerations

XX. Post Incident Actions

- a. Incident termination and demobilization
- b. Purpose and types of Post Incident Analysis (PIA)
- c. Performing a successful PIA
- d. Types of Critical Incident Stress Management (CSIM)
- e. Effects of critical incidents on firefighting personnel

Assignment:

- 1. 3-7 command and decision based scenarios
- 2. 3-7 activity worksheets
- 3. Summative exam
- 4. Must meet all attendance and participation guidelines. May not miss more than two hours.

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.

Completion of activity worksheets, development of an initial plan of action and PIA

Writing 5 - 15%

Problem Solving: Assessment tools, other than exams, that demonstrate competence in computational or noncomputational problem solving skills.

Command and decision based scenarios

Problem solving 5 - 15%

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

Command and decision based scenarios

Skill Demonstrations 5 - 10%

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

Summative Exam

Exams 60 - 80%

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

Must meet all attendance and participation guidelines

Other Category 5 - 10%

Representative Textbooks and Materials:

Command 1A: Command Operations for the Company Officer, California 1st edition, 2012, Delmar

CFSTES Command 1A Student Manual, California Fire Service Training and Education System, Sacramento, CA 2012