

# **CSFM 079B: I-200: BASIC ICS**

Date Submitted: Sat, 27 Jun 2020 00:27:51 GMT

#### Originator

asventura

#### Justification / Rationale

Periodic course review. The last time the state increased these fees was in 2008. SFT has new diploma fee increases that will go into effect on July 1, 2020.

### **Effective Term**

Fall 2020

#### **Credit Status**

Credit - Degree Applicable

#### Subject

CSFM - California State Fire Marshal

#### **Course Number**

079B

#### **Full Course Title**

I-200: Basic ICS

#### **Short Title**

I-200: BASIC ICS

#### **Discipline**

### **Disciplines List**

Fire Technology

#### Modality

Face-to-Face

# **Catalog Description**

This course describes the principal features that constitute the ICS. Collectively, these features identify the unique quality of the ICS as an incident or event management system. Features are: five primary functions, management objectives, unity and chain of command, transfer of command, organizational flexibility, unified command, span of control, common terminology, personnel accountability, integrated communications, resources management and the incident action plan. The CSFM 079B course is a California State Fire Marshal (CSFM) course. Upon successful completion of the course, a CSFM diploma fee of \$75 is required for this course to cover the California State Fire Training Certificate of Completion.

#### **Schedule Description**

This class covers the basic principles of ICS and identifies the unique quality of the system. The CSFM 079B course is a California State Fire Marshal (CSFM) course. Upon successful completion of the course, a CSFM diploma fee of \$75 is required for this course to cover the California State Fire Training Certificate of Completion.

#### **Lecture Units**

1

#### **Lecture Semester Hours**

18

#### **Lab Units**

n

# In-class Hours

18



### **Out-of-class Hours**

36

#### **Total Course Units**

1

#### **Total Semester Hours**

54

#### **Class Size Maximum**

30

#### **Course Content**

- 1. Basic ICS introduces student to the principles associated with the ICS
- 2. Organization
- 3. Facilities
- 4. Resource terminology
- 5. Common responsibilities or general instructions associated with incident or event assignments

### **Course Objectives**

	Objectives
Objective 1	Describe and explain: Primary management functions, Managements by Objectives, Units and Chain of Command, The Incident Action Plan.
Objective 2	Name each of the principal facilities used in conjunction with ICS, and explain the purpose of each.
Objective 3	Identify which facilities may be located together at an incident or event.
Objective 4	Describe how the various incident facilities are used and managed to support an incident or event.
Objective 5	Describe the need for proper incident resource management.
Objective 6	Describe the three resource status conditions used at an incident, and the purpose and limits associated with each.

# **Student Learning Outcomes**

Upon esticfactory comp	lation of this cours	e. students will be able to:
Upon satisfactory comp	Dietion of this cours	e. students will be able to:

Outcome 1 Describe how the NIMS Command and Management component supports the management of expanding incidents

# **Methods of Instruction**

Method	Please provide a description or examples of how each instructional method will be used in this course.
Discussion	class discussion
Lecture	lecture
Other (Specify)	a. Video Presentation b. Guest Lecturers

### **Methods of Evaluation**

Method	Please provide a description or examples of how each evaluation method will be used in this course.	Type of Assignment
Written homework	written homework	Out of Class Only
Self-paced testing	self-paced testing	Out of Class Only
Tests/Quizzes/Examinations	tests/quizzes/exams	In Class Only
Group activity participation/observation	group activity	In and Out of Class
Presentations/student demonstration observations	presentations	In Class Only

### **Assignments**

# **Other In-class Assignments**

- 1. Role playing
- 2. Table top exercises



- 3. Group discussion
- 4. Classroom participation

### Other Out-of-class Assignments

1. Assigned readings

#### **Grade Methods**

Letter Grade Only

### **MIS Course Data**

### **CIP Code**

43.0201 - Fire Prevention and Safety Technology/Technician.

#### **TOP Code**

213300 - Fire Technology

#### **SAM Code**

C - Clearly Occupational

#### **Basic Skills Status**

Not Basic Skills

### **Prior College Level**

Not applicable

#### **Cooperative Work Experience**

Not a Coop Course

# **Course Classification Status**

Credit Course

### **Approved Special Class**

Not special class

### **Noncredit Category**

Not Applicable, Credit Course

### **Funding Agency Category**

Not Applicable

# **Program Status**

Program Applicable

### **Transfer Status**

Not transferable

# **General Education Status**

Not applicable

#### **Support Course Status**

Course is not a support course

#### **Allow Audit**

No

### Repeatability

Nο

#### **Materials Fee**

Yes



Per Education Code section 76365 and Title 5 regulations, please describe how the required material(s) meets the following.

#### **Additional Fees?**

Yes

#### **Additional Fee Amount**

\$75.00

### **Additional Fees Description**

State Fire Training Diploma Fee

# **Approvals**

# **Curriculum Committee Approval Date**

5/05/2020

### **Academic Senate Approval Date**

5/14/2020

#### **Board of Trustees Approval Date**

6/18/2020

### **Chancellor's Office Approval Date**

6/26/2020

#### **Course Control Number**

CCC000461758

### Programs referencing this course

Fire Technology Certificate of Achievement (http://catalog.collegeofthedesert.eduundefined?key=146/)