Pennsylvania State Fire Academy



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Minimum Standard for Accreditation (MSA)

February 1993 Revised 1/06

1150 Riverside Drive

<u>Course Title:</u> Engine Company Operations (ECOP)

Length of Course: 16 Hours

Lecture/Lab Breakdown: 4.5/11.5

Prerequisites: ELIF or EBM or FF I certification

<u>Referenced Texts:</u> NFPA Quarterly, January 1952; <u>"British Tests of Fibreboard"</u>, Firemen, September 1962; <u>"Time, The Yardstick of Fire Control"</u>; NFPA: <u>"Fire Attack II"</u>, Kimball; NFPA: <u>"Fire Attack II"</u>, Kimball; NFPA: 1901 <u>Pumper Fire Apparatus</u>; NFPA: 1410 <u>Training Standards on Initial Fire Attack</u>; NFPA: 1231 <u>Water Supplies for</u> <u>Rural and Suburban Fire Fighting</u>; Brady: <u>Engine Company Operations</u>, Harold Richmann; ISFSI: <u>"Qualitative Fire Behavior"</u>, Floyd W. Nelson; ISFSI: <u>"Rural Fireground Operations I"</u>; ISFSI: <u>"Rural Fireground Operations II"</u>, Larry Davis; IFSTA "Essentials of Fire Fighting".

<u>Course Goal</u>: Participants in this course will be given the knowledge and skills necessary to operate on a fireground as a member of an engine company.

Description of Course: A discussion of fire behavior and spread in structures, methods of calculating needed fire flow and organizing and equipping engine company is followed by a series of "hands on" drills involving various engine company evolutions.

Description of Methodology to be used: (Brief) A combination of lecture/discussion is followed by field demonstrations and drills.

Student Equipment/Supply Needs: Full T.O.G., Notebook and Pencil

Equipment/Audiovisual/Supply requirements: Chalkboard, Overhead Transparency Projector, Slide Projector with Screen, Two (four) well equipped engines, water supply (hydrant preferred), place to work where traffic disruption and water discharge will not be a problem.

COURSE OUTLINE (General - Not Detailed)

<u>Time</u>	<u>Content</u>
:25	Introduction
:75	Fire Behavior in Structures

Instructor <u>Notes</u>

(continued)

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1:00	Fire Flow Determination and Flow Development
	Considerations
1:00	Engine Layout and Equipment
1:00	Engine Company Organization and Riding
	Position Assignments
1:50	Basic Engine Company Operation Drill -
	Introduction and Walk Through
1:50	Single Piece Engine Company Drills
1:00	Clean Up and Reservice
1:00	Two Piece and Multiple Piece Company
	Principles of Operation
2:00	Two Piece Engine Company Drills
2:00	Multiple Piece Engine Company Drills
1:00	Clean Up and Reservice
:50	Critique and Examination

<u>**Competency Evaluation Mechanism (Brief description-attach copy):**</u> (1) Periodic direct questioning; (2) 25 question written examination; and (3) Return demonstration during field operations.

<u>Course Objectives (specific)</u>: Upon successful completion of this course, the student will:

- 1. Define an incipient fire; rollover; flashover; a fuel limited fire; an oxygen limited fire; backdrafts and other terms relating to fire behavior and tell how each impacts on fire spread in a structure.
- 2. Identify at least two means of estimating fire flow requirements.
- 3. Explain the relationship existing between pump sizes, hoseline sizes, and nozzle sizes and their impact on ultimate fire flow.
- 4. Define the considerations necessary for laying out and equipping a multi-function engine company.
- 5. Identify the manning requirements for operating an engine company and establish riding position assignments.
- 6. Demonstrate proficiency by operating as a member of a wagon company and an engine company in various single/two/multiple piece company operations.

Questions/Comments: Contact the Curriculum Specialist