Module Assessments

Module 1 Explorer Program Overview/Expectations

Written based on Explorer Manual/Study Guide

Module 2 Mission/Organization of the Fire Service

- Written based on Study Guide, Fire Engineering Chapters 1, 2, 3
- Station Locations/Functions

Module 3 PPE/Safety

- Written based on Study Guide, Fire Engineering Chapters 9, 10, 17
- o Donning, Doffing, Emergency Use of SCBA

Module 4 Fire Behavior/Building Construction

Written based on Study Guide, Fire Engineering Chapters 5, 7

Module 5 First Aid/CPR

- o Written based on Study Guide, Fire Engineering Chapter 26
- CPR Certification

Module 6 Hose/Fire Streams

- Written based on Study Guide, Fire Engineering Chapters 6, 15, 16
- Crosslay Hose Pull
- Establish Water Supply
- Crosslay Hose Load

Module 7 Ladders

- Written based on Study Guide, Fire Engineering Chapter 13
- Straight Ladder Raise
- o 2-Person 24' Ladder Raise
- Attic Ladder Carry

Module 8 Tools/Ropes & Knots

- Written based on Study Guide, Fire Engineering Chapters 8, 11
- Figure 8 stopper
- o Figure 8 on a bight
- Figure 8 follow through
- Double loop figure 8
- Inline figure 8
- o Figure 8 bend
- Half Hitch
- o Clove Hitch
- Water Knot (Webbing)

Module 9 Salvage & Overhaul

- Written based on Study Guide, Fire Engineering Chapter 21
- Tarp Deploy/Fold

Module 10 Forcible Entry/Search & Rescue

- Written based on Study Guide, Fire Engineering Chapters 12, 19
- Search and Rescue Drill

Module 11 Fire Attack/Ventilation

- Written based on Study Guide, Fire Engineering Chapters 14, 20
- o Fire Extinguisher Operations

Module 12 Vehicle Fires/Extrication

- Written based on Study Guide, Fire Engineering Chapters 18, 34
- Extrication Tools Set up & Operations

Module 13 Specialized Rescue

o Written based on Study Guide, Fire Engineering Chapters 22, 35

Module 14 Wildland Fires

- Written based on Study Guide
- Fire Shelter Deployment

Module 15 Career Essentials

- Mock Application
- o Resume Review
- Mock Interview