# Bucks County Community College





# Local Level Emergency Services Training Catalog 2020-2025

Revised Last: 2020

Department of Public Safety Training & Certification

#### **Newtown Business Office**

275 Swamp Road Newtown, Pennsylvania 18940 Ph. 215-968-8190 Fax 215-497-8721

#### **Doylestown Training Facility & Office**

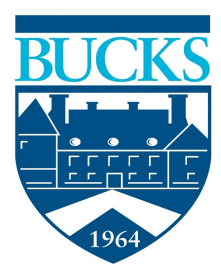
1760 South Easton Road Doylestown, Pennsylvania 18901 Ph. 215-340-8417 Fax 215-343-6794

#### **Bristol Training Facility & Office**

2912 River Road Croydon, Pennsylvania 19021 Ph. 267-685-4888 Fax 215-788-4906

Website: http://www.bucks.edu/publicsafety

### **Bucks County Community College**



### **Public Safety Training and Certification**

Bucks County Community College is committed to providing equal educational and employment opportunities. This encompasses persons in legally protected classifications in regard to race, color, natural origin, sex, handicap, sexual orientation, age, religion, disabilities, and Vietnam military veterans. The college provides reasonable accommodations for persons with disabilities in accordance with the Americans with Disabilities Act (ADA). Please call the Campus Coordinator for Equal Employment Opportunities in advance to request or clarify accommodations or to address issues concerning equal opportunities at 215-968-8090. The EEO Office is located in Room 135, Tyler Hall.

The Security Information Report required by the College and University Security Act of Pennsylvania and the Student Right-To-Know and Campus Security Act of the Federal Government is available in the Office of Safety and Security and at other campus locations.

#### **Bucks County Community College**

Accredited by:





#### Welcome

Bucks County Community College takes great pride in our role to train the emergency responders of Pennsylvania. Through the years, we have developed and implemented a solid customer service program, an abundance of emergency services training opportunities, and a positive educational experience for all of our fellow emergency responders.

Now serving the sixty-seven counties of Pennsylvania, Bucks stands ready to meet the training needs of Pennsylvania's emergency response community. We will continue to work hard to support the Office of the State Fire Commissioner and the mission of the program, to provide training for the emergency response organizations within the Commonwealth.

As members of the emergency service family, we know the importance of "on demand training". Supporting this training is our responsibility; we stand ready and committed to our mission, helping you to help others in need.

If you have already experienced training with Bucks County Community College, we thank you and hope that you will continue your relationship with us. If you have not used Bucks in the past, we invite you to try the Bucks experience. We will not disappoint you or your organization.

Our commitment is simple, a solid customer service philosophy, quality programming, and resource support for a positive training experience. Many frequently asked questions are answered in this catalog. We hope that you will provide us the opportunity to be your educational training agency.

Thank You,

The Staff



#### Department of Public Safety Training and Certification

Visit us on the Web at: <a href="http://www.bucks.edu/publicsafety">http://www.bucks.edu/publicsafety</a>
If you are outside of the (215) area code, call toll free at 888-BUCKS77

#### **Public Safety Training & Certification Programs**

Executive Director, Department of Contracted Public & Industrial Safety Training & Certification

**Robert H. Grunmeier, II** Office: 215-968-8029 Email: <u>Robert.Grunmeier@bucks.edu</u>

Cell: 267-716-3785

#### **State Training Program**

Director, State Training (Northeastern Region)

Matthew Hatrak Cell: 610 – 227 – 5467 Email: Matthew.Hatrak@bucks.edu

<u>Northeastern Region Counties include:</u> Bradford, Carbon, Clinton, Columbia, Dauphin, Lackawanna, Lebanon, Luzerne, Lycoming, Montour, Northumberland, Pike, Potter, Schuylkill, Snyder, Sullivan,

Susquehanna, Tioga, Union, Wayne, and Wyoming.

Assistant Director, Field Operations (Western Region)

Randy Santone Cell: 814-935-3686 Email: Randy.Santone@bucks.edu

<u>Western Region Counties include:</u> Adams, Allegheny, Armstrong, Beaver, Bedford, Blair, Butler, Cambria, Cameron, Centre, Clarion, Clearfield, Crawford, Cumberland, Elk, Erie, Fayette, Forest, Franklin, Fulton, Greene, Huntingdon, Indiana, Jefferson, Juniata, Lawrence, McKean, Mercer, Mifflin, Perry, Somerset,

Venango, Warren, Washington, and Westmoreland.

Assistant Director, Field Operations (Southeastern Region)

Jeremy Glass Cell: 814-931-0645 Email: Jeremy. Glass@bucks.edu

Southeast Region Counties include: Berks, Bucks, Chester, Delaware, Lancaster, Lehigh, Monroe,

Montgomery, Northampton, Philadelphia, and York.

#### **Certification & Curriculum**

Director, Certification & Curriculum

**Danielle Stebner** Office: 215-340-8476 Email: <u>Danielle.Stebner@bucks.edu</u>

Assistant Director of Certification & Curriculum

Vinay Setty Office: 215-340-8401 Email: Vinay.Setty@bucks.edu



#### Support Staff & Office Management

Program Coordinator, Contracted Training & Education

Pam Worton Office: 215-504-8515 Email: Pamela.Worton@bucks.edu

Senior Specialized Support – State Training

Kayla Hughes Office: 215-504-8516 Email: kayla.hughes@bucks.edu

Administrative Support - State Training

**Dorothy Szilagyi** Office: 215-504-8517 Email: Dorothy.Szilagyi@bucks.edu

#### Directory of Pennsylvania State Fire Academy / Commissioner Office

Bruce Trego - Pennsylvania State Fire Commissioner

Office of the State Fire Commissioner

P.O. Box 3321

Harrisburg, Pa 17105

If you are outside of the (717) area code, call toll free at 800-670-3473

Thomas Cook – Administrator State Fire Academy

Pennsylvania State Fire Academy

1150 Riverside Drive Lewistown, Pa 17044-1979

Office: 717.248.4096 Fax: 717.248.3580

If you are outside of the (717) area code, call toll free at 800-459-4096

Website: http://www.osfc.state.pa.us



#### The Training Program

The Local Level Program is the longest running, organized training program conducted by the Commonwealth of Pennsylvania. This type of training continues to increase the effectiveness of Pennsylvania's emergency service organizations, by centering the training on the organization's specific equipment and apparatus.

"Hands on" training comprises a major part of the instructor's responsibilities. The adjunct instructor must organize the group in such a way that each student experiences as much practice as is necessary to gain competency.

This training introduces the most effective methods for using the equipment and apparatus available to the student. Occasions do occur in which the equipment of a particular organization is limited. When necessary, the instructor will use additional equipment or apparatus from mutual aid organizations to facilitate the various training programs.

The Bucks County Community College will <u>NOT</u> facilitate and/or conduct live fire training sessions in acquired structures. Bucks County Community College will continue to support live fire training sessions at fixed fire training facilities that have provided evidence of compliance with NFPA 1403, chapter 5, section 5.2.2.2 and chapter 6, section 6.2.2.2.

Furthermore, all training sessions utilizing an acquired structure will be required to provide Bucks County Community College with evidence of a completed and accurate Asbestos Abatement & Demolition/Renovation Notification Form (DEP Form #2700-FM-AQ0021), as well as, a notarized document ensuring the legal property owners release of said property for training purposes, prior to approval of the training session. Additional permits from the Department of Environmental Protection (DEP) may be required. The requesting or hosting agency is responsible to obtain all permits and fees that may apply.

In addition, customized training is available for public safety organizations and industrial facilities. For additional information, contact the respective field director (see page 4).

#### **Course Content and Format**

Instruction consists of classroom discussions, demonstrations, lectures, practical applications, and drills necessary to develop proficiency in the handling of fire department apparatus, tools, and appliances. Topics such as forcible entry, fire suppression, hose line advancement, ladder and fire stream practices, salvage and overhaul, rescue, and other subjects are presented as outlined.

Limited courses relating to technical subjects that are important to the emergency services are presented to the first responders. All courses offered (except as noted) are approved by the Pennsylvania State Fire Academy; a minimum standard for accreditation has been established for course content and learning objectives.



#### **Length of Course**

The length of each course varies depending on the nature of the subject. Classes usually meet for a four-hour evening session or for eight hours on Saturday and Sunday (allowing participants to complete a 16-hour course in one weekend). Students will receive a 15-minute break during evening sessions, lunch and 15-minute breaks during the eight-hour sessions.

Weekday classes usually begin between 18:00 and 19:00 hours and weekend classes usually begin at 08:00. For information on specific class times and location, you may contact the hosting organization listed on our website under training and certification information, then clicking on the <u>Courses by County</u> page [<a href="http://www.bucks.edu/publicsafety/courseofferings.php">http://www.bucks.edu/publicsafety/courseofferings.php</a>] or call the main office at 215.340.8417.

#### **Training Request**

The attached list of courses is available and may be requested any time throughout the year by completing the "Local Level Course Application" in the back of this catalog. The application should be submitted at least eight (8) weeks prior to the course starting date. For Pay as You Go Members please submit payment or company purchase order with application. All other memberships please see the Training Membership Program (TMP) information in the back of this catalog. This will allow sufficient time to contract instructors and forward course materials to the training site.

We recommend that you contact the adjunct instructor(s) to establish dates and times acceptable for both parties, before submitting the course application to the Department of Public Safety Training & Certification. This will speed up the application process and insure instructor availability. If you cannot locate an instructor, or need assistance with processing the "Local Level Course Application", contact your respective field director and they will assist you.

#### **Course Enrollment and Cancellation Policy**

The required minimum class size is 10 students for most local level training programs. Some training courses may require additional students to maintain the safety and integrity of the course as defined in the minimum standard of accreditation (MSA). A minimum of 15 students is required for all professional certification courses and certification challenge testing. The local contact person should notify the adjunct instructors ten days before the start of the course, if the required number of students has not been met. Approval to run the class, regardless of the number of registered students, may be obtained by contacting your respective field director. Contact numbers are available on page 4 of this catalog.



Training courses can be cancelled, with no cost to the sponsoring organization, ten days prior to the start date. If approval to run a program under the required class size cannot be obtained, the sponsoring organization may elect to conduct the course by completing the local level service agreement; or contacting your respective field director.

To proceed with the "buy out" option, the instructor will provide the sponsoring organization with a service agreement before the start of the program. This agreement must be signed by a representative of the sponsoring agency and returned to the instructor. The sponsoring agency will be charged for the number of students under the class minimum at the rate specified in the agreement. The organization should then forward a check to Bucks County Community College (The class section number should be listed on the check.)

If the sponsoring organization does not cancel the course 10 days in advance, the sponsoring organization will be charged for the instructor's incurred costs and lost wages for the course. The instructor's wages are calculated at the currently approved rate per hour. Failure to pay this fee will result in a sponsoring agency being suspended from local level training. All courses have maximum student enrollment levels established as well as a minimum. Please review these requirements with the instructor while making arrangements for the course.

#### **Course Locations**

Sessions are traditionally held at local emergency service stations where the necessary apparatus, tools, and equipment are available to the instructor and the class. Course locations and section numbers may be found on our website under training and certification information, then clicking on the <u>Courses by County</u> page [http://www.bucks.edu/publicsafety/courseofferings.php]. Contact your respective field director or the main office for additional detailed information.

#### **Instructor Credentials**

Instructors are selected from the list of certified state instructors approved by the Pennsylvania State Fire Academy. Each instructor must meet the Pennsylvania State Fire Academy instructor requirements for each course taught. Bucks County Community College must contract <u>all</u> instructors, including assistants, prior to their teaching of a course.

As our customer, you may request a specific instructor to present the program. Our policy is that instructors are assigned by credentials and availability. Bucks County Community College will make every effort to provide any requested instructor; however, please keep in mind that the possibility of rescheduling courses exists, if the requested instructor is not available for your specific course dates. If we cannot find a qualified instructor (requested or randomly assigned) for your specific dates, the course will be rescheduled or cancelled. We suggest that you contact your local field director for any instructor assignment information.



#### **Student Responsibilities**

Students are responsible for the material presented in each class. It is each student's responsibility to make up assignments and attendance in a course as required. Individual student requirements and conduct shall be in accordance with established Pennsylvania State Fire Academy and Bucks County Community College policies as stated by the instructor at the beginning of class. Students will be removed from class if they are in violation of these established policies. If the course requires prerequisite training and/or national certification the student must have proof of such on the first scheduled meeting of the class. Some courses may require published text book(s); this will also be the student's responsibility to have the required text book(s) on the first scheduled day of the class. Tuition, lunch, and facility use fees (where applicable) will **NOT** be refunded to the student or their sponsoring organization.

#### **Training Certificates**

Each student will be awarded a Certificate of Training after successful completion of the course. Absence from 20% of the prescribed hours automatically disqualifies a student from receiving a certificate, unless the missed training sessions are made up with an approved instructor. The lead instructor must be notified immediately of possible class absences. Reasonable accommodations will be made for students with valid justification. Some courses do require 100% attendance depending on the curriculum being presented.

#### **Course Cost**

Bucks County Community College offers several methods to pay for training and certification. Depending on the amount of training and certification an individual department is planning on hosting; they will have the option to pay by the program or purchase one of the Training Membership Programs (TMP). Training Membership Programs offer two hundred (200) hours of training and different levels of certification, making them great bargains for departments looking for different amounts of training and/or certification. Please see our complete TMP brochure in the back of this catalog for all training costs. Any additional questions regarding training costs can be directed to your local field director.



#### **Certifications Currently Offered**

Discipline	NFPA-Year	Certificate
Hazardous Materials Responder at the Awareness Level	1072-2017	ProBoard
2. Hazardous Materials Responder at the Operations Level (Chapter 5)	1072-2017	ProBoard
Hazardous Materials Responder at the Operations Level: Personal     Protective Equipment Mission Specific Competency	1072-2017	ProBoard
Hazardous Materials Responder at the Operations Level: Product Control Mission Specific Competency	1072-2017	ProBoard
<ol><li>Hazardous Materials Responder at the Operations Level: Mass Decontamination Mission Specific Competency</li></ol>	1072-2017	ProBoard
<ol><li>Hazardous Materials Responder at the Operations Level: Technical Decontamination Mission Specific Competency</li></ol>	1072-2017	ProBoard
<ol> <li>Hazardous Materials Responder at the Operations Level: Detection, Monitoring, and Sampling Mission Specific Competency</li> </ol>	1072-2017	ProBoard
8. Hazardous Materials Technician Level	1072-2017	ProBoard
9. Hazardous Materials Incident Commander	1072-2017	ProBoard
10. Hazardous Materials Safety Officer	472-2018	ProBoard
11. Fire Fighter 1	1001-2019	ProBoard
12. Fire Fighter 2	1001-2019	ProBoard
13. Driver Operator – Pumper	1002-2017	ProBoard
14. Driver Operator – Aerial Device	1002-2017	ProBoard
15. Driver Operator – Aircraft Rescue and Fire Fighting Apparatus	1002-2017	ProBoard
16. Driver Operator – Mobile Water Supply Apparatus	1002-2017	ProBoard
17. Driver Operator – Tiller	1002-2017	ProBoard
18. Airport Firefighter	1003-2015	ProBoard
19. Confined Space Technical Rescuer at the Awareness Level	1006-2017	ProBoard
20. Confined Space Technical Rescuer at the Operations Level	1006-2017	ProBoard
21. Confined Space Technical Rescuer at the Technician Level	1006-2017	ProBoard
22. Rope Technical Rescuer at the Awareness Level	1006-2017	ProBoard
23. Rope Technical Rescuer at the Operations Level	1006-2017	ProBoard
24. Rope Technical Rescuer at the Technician Level	1006-2017	ProBoard
25. Structural Collapse Technical Rescuer at the Awareness Level	1006-2017	ProBoard
26. Structural Collapse Technical Rescuer at the Operations Level	1006-2017	ProBoard
27. Structural Collapse Technical Rescuer at the Technician Level	1006-2017	ProBoard



28. Trench Technical Rescuer at the Awareness Level	1006-2017	ProBoard
29. Trench Technical Rescuer at the Operations Level	1006-2017	ProBoard
30. Trench Technical Rescuer at the Technician Level	1006-2017	ProBoard
31. Vehicle Technical Rescuer at the Awareness Level	1006-2017	ProBoard
32. Vehicle Technical Rescuer at the Operations Level	1006-2017	ProBoard
33. Vehicle Technical Rescuer at the Technician Level	1006-2017	ProBoard
34. Fire Company Officer 1	1021-2014	ProBoard
35. Fire Company Officer 2	1021-2014	ProBoard
36. Fire Company Officer 3	1021-2014	ProBoard
37. Fire Company Officer 4	1021-2014	ProBoard
38. Fire Inspector 1	1031-2014	ProBoard
39. Fire Inspector 2	1031-2014	ProBoard
40. Fire Inspector 3	1031-2014	ProBoard
41. Plans Examiner 1	1031-2014	ProBoard
42. Plans Examiner 2	1031-2014	ProBoard
43. Fire Investigator	1033-2014	ProBoard
44. Public Fire and Life Safety Educator 1	1035-2015	ProBoard
45. Public Fire and Life Safety Educator 2	1035-2015	ProBoard
46. Fire Service Instructor 1	1041-2012	ProBoard
47. Fire Service Instructor 2	1041-2012	ProBoard
48. Fire Service Instructor 3	1041-2012	ProBoard
49. Public Safety Telecommunicator 1	1061-2018	ProBoard
50. Public Safety Telecommunicator 2	1061-2018	ProBoard
51. Fire Department Safety Officer - Incident Safety Officer	1521-2015	ProBoard
52. Fire Department Safety Officer - Health and Safety Officer	1521-2015	ProBoard

Bucks County Community College offers a large selection of nationally recognized ProBoard certifications. Many of these certifications can be presented on location at your convenience, or a regional training center. Course descriptions are available in the following pages. If you have any questions contact your local Field Director to schedule certification classes or challenges.



#### Airport Firefighter (ARFF) – NFPA 1003

**FSC:** 0797 **Hours:** 40.0 (Lecture: 30.0hrs / Lab: 10.0hrs)

Prerequisites: Age 18 and up, IFSAC/Pro Board Fire Fighter II, Airport Rescue Fire Fighter

Training

Gear: TOG, SCBA

**Text Book:** IFSTA, Aircraft Rescue and Fire Fighting, 6<sup>th</sup> Edition

**<u>Description:</u>** This course provides the instruction that will contribute to the student's knowledge of basic firefighting and rescue principles, airport features, aircraft identification, airfield markings, personal safety, and practical skills necessary for the student to effectively operate rescue and firefighting equipment.

#### Airport Firefighter Challenge:

**FSC:** 1076 **Hours:** 8.0

\*\*\*Contact your local Field Director for more information on challenge testing\*\*\*

#### Confined Space Technical Rescuer at the Awareness & Operations Level

**FSC:** 1049 (Training) **Hours:** 16.0 (Lecture: 6.5hrs / Lab: 9.5hrs)

**FSC:** 1050 (Testing) **Hours:** 8.0

**Prerequisites:** Age 18 and up, Non-Expired CPR w/ AED, Non-Expired First Aid, IFSAC/Pro Board Hazardous Materials Awareness, IFSAC/Pro Board Rope Technical Rescuer for the Awareness & Operations Level, Confined Space Rescue Training.

<u>Gear:</u> Helmet with chin strap, clean leather gloves, eye protection, work or hiking boots, knee pads if possible, outdoor work clothing or coveralls appropriate for weather conditions, and SCBA. TURNOUT GEAR IS NOT ACCEPTABLE.

<u>Text Book:</u> CMC, Confined Space Entry and Rescue, 2<sup>nd</sup> Edition

<u>Description:</u> This program is designed to enhance the student's ability to perform critical skill sets in the field of technical rescue for confined space rescue. During this course, students will review technical rescue theories, techniques, and challenges to accurately and safely execute the skill sets required for professional certification. Topics include: scene management, mechanical advantage systems, rope management, anchor systems, rescue knots, size-up considerations, hazard identification and control, permit & non-permit required confined space areas, OSHA and NFPA applicable standards and laws, and patient care. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 Chapter 7 Confined Space Awareness and Operations and 1670.



Confined Space Technical Rescuer at the Technician Level

FSC: 1051 (Training) Hours: 8.0 (Lecture: 4hrs / Lab: 4hrs)

**FSC:** 1052 (Testing) **Hours:** 8.0

Prerequisites: Age 18 and up, IFSAC/Pro Board Confined Space Technical Rescuer for the

Awareness & Operations Level, Confined Space Rescue Training

**Gear:** Same as Confined Space Awareness & Operations

**Text Book:** CMC, Confined Space Entry and Rescue, 2<sup>nd</sup> Edition

<u>Description:</u> This program is designed to enhance the student's ability to perform critical skill sets in the field of technical rescue for confined space rescue. During this course, students will review technical rescue theories, techniques, and challenges to accurately and safely execute the skill sets required for professional certification. Topics include: scene management, mechanical advantage systems, rope management, anchor systems, rescue knots, size-up considerations, hazard control, permit & non-permit required confined space areas, OSHA and NFPA applicable standards and laws, and patient care. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 Chapter 7 Confined Space Awareness, Operations and Technician and 1670.

#### Confined Space Technical Rescuer at the Awareness, Operations & Technician Level

**FSC:** 1047 (Training) **Hours:** 24.0 (*Lecture: 12hrs / Lab: 12hrs*)

**FSC:** 1048 (Testing) **Hours:** 8

#### Driver Operator - Aerial Device - NFPA 1002

FSC: 1024 (Testing & Training)

Hours: 48.0 (Lecture: 26.0hrs / Lab: 22.0hrs)

Prerequisites: Age 18 and up, Current Motor Vehicle License, Fire Fighter 1 – NFPA 1001

Gear: TOG

**Text Book:** IFSTA, Pumping & Aerial Apparatus Driver/Operator Handbook, 3<sup>rd</sup> Edition

<u>Description:</u> Through classroom sessions and practical fieldwork, this course will provide the student with the knowledge and skills required for driver operator's aerial in accordance with NFPA 1002. This course will take the new driver/operator through the basic components and operational procedures to the advanced levels of apparatus preventive maintenance considerations and strategy and tactics involving aerial device operations. This course is designed for the experienced firefighter who is expected to drive and operate aerial devices.



#### Driver Operator – Aerial Device Certification Challenge

**FSC:** 0788 **Hours:** 19.5 (Lecture: 3.50hrs / Lab: 16.0hrs)

<u>Prerequisites:</u> Age 18 and up, Current Motor Vehicle License, Fire Fighter 1 – NFPA 1001, Aerial Apparatus Practices (AELA), Aerial Apparatus Practices Extended (AELX), Apparatus Preventative Maintenance, Emergency Vehicle Driver Training

\*\*\*Contact your local Field Director for more information on challenge testing\*\*\*

#### Driver Operator – Aircraft Rescue & Firefighting Apparatus – NFPA 1002

FSC: 0825 <u>Hours:</u> 40.0 (Lecture: 20.0hrs / Lab: 20.0hrs)

**Prerequisites:** Age 18 and up, Current Motor Vehicle License, Fire Fighter 2, Airport FF

**Gear:** TOG

**Text Book:** IFSTA, Aircraft Rescue and Fire Fighting, 5<sup>th</sup> Edition

<u>Description:</u> This program is designed to train the student to the NFPA 1002 Standard for Driver/Operators for ARFF Vehicles. In this program the student will learn ARFF Vehicle placement, Airport Terminology, Basic Airfield Safety, pump operations, safe and defensive driving skills and the legal obligations of being a driver/operator. At the completion of this program the student will receive certification if they successfully pass both a written and skills-based testing.

#### Driver Operator - Mobile Water Supply - NFPA 1002

FSC: 0898 <u>Hours:</u> 40.0 (Lecture: 20.0hrs / Lab: 20.0hrs)

Prerequisites: Age 18 and up, Current Motor Vehicle License

Gear: TOG

**Text Book:** IFSTA, Pumping Apparatus Driver/Operator Handbook, 2<sup>nd</sup> Edition

**Description:** This course provides the basic foundation for safe operation of a mobile water supply apparatus through examination of hydraulics, folding tank operations, dumping operations, pumping operations, emergency vehicle operation, inspection procedures, and driver evaluation. Topics of discussion will include placement, maneuvering, deployment of apparatus, dump valve operation, pre and post inspection techniques, drafting, pumping, and maintenance. Successful completion of this program is dependent upon practical skills demonstration.

#### Driver Operator – Mobile Water Supply Challenge – NFPA 1002

**FSC:** 0524 **Hours:** 19.5 (Lecture: 3.5hrs / Lab: 16.0hrs)

<u>Prerequisites:</u> Age 18 and up, Current Motor Vehicle License, Apparatus Preventative Maintenance, Emergency Vehicle Driver Training, Tanker Water Supply or Mobile Water Supply.

\*\*\*Contact your local Field Director for more information on challenge testing\*\*\*



#### Driver Operator – Pumper – NFPA 1002

**FSC:** 0275 (Training) **Hours:** 40.0 (Lecture: 16.0hrs / Lab: 24.0hrs)

\*You Will Need to Complete the 19.5 Hours of Testing Also\* **Prerequisites:** Age 18 and up, Current Motor Vehicle License.

Gear: TOG

Text Book: IFSTA, Pumping & Aerial Apparatus Driver/Operator Handbook, 3<sup>rd</sup> Edition

Description: Through classroom sessions and practical fieldwork, this course will provide the student with the knowledge and skills required for driver operators in accordance with NFPA 1002. This course will take the new driver/operator through the basic pump components and operational procedures to the advanced levels of apparatus preventive maintenance considerations and application of multiple water streams, master stream appliances and friction loss calculations. This course is designed for the experienced firefighter who is expected to drive and operate first line attack and supply engines.

#### Driver Operator – Pumper Certification Challenge – NFPA 1002

**FSC:** 0787 **Hours:** 19.5 (Lecture: 3.5hrs / Lab: 16.0hrs)

<u>Prerequisites:</u> Age 18 and up, Current Motor Vehicle License, Apparatus Preventative Maintenance, Emergency Vehicle Driver Training, Pump Operations 1 & 2.

\*\*\*Contact your local Field Director for more information on challenge testing\*\*\*

#### Driver Operator – Tiller – NFPA 1002

**FSC:** 1045 **Hours:** 48 (Lecture: 26.0hrs / Lab: 22.0hrs)

Prerequisites: Age 18 and up, Current Motor Vehicle License, Fire Fighter 1, DO Aerial

Certification Gear: TOG

**Text Book:** IFSTA, Pumping & Aerial Apparatus Driver/Operator Handbook, 3<sup>rd</sup> Edition **Description:** Through classroom sessions and practical fieldwork, this course will provide the student with the knowledge and skills required for driver operators tiller in accordance with NFPA 1002. This course will take the new driver/operator through the basic components and operational procedures to the advanced levels of apparatus preventive maintenance considerations and strategy and tactics involving tiller aerial device operations. This course is designed for the experienced firefighter who is expected to drive and operate tiller aerial devices.

#### Driver Operator - Tiller Certification Challenge - NFPA 1002

**FSC:** 1046 **Hours:** 16.0 (Lecture: 0hrs / Lab: 16.0hrs)

<u>Prerequisites:</u> Age 18 and up, Current Motor Vehicle License, Fire Fighter 1 – NFPA 1001, Apparatus Preventative Maintenance, Emergency Vehicle Driver Training, Driver Operator Aerial Certification, Tiller Operations Training

\*\*\*Contact your local Field Director for more information on challenge testing\*\*\*



#### Fire Company Officer I – NFPA 1021

**FSC:** 0645 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, Fire Fighter 2, Fire Service Instructor 1

Gear: Laptop Computer Recommended

**Text Book:** IFSTA, Fire and Emergency Services Company Officer, 5<sup>th</sup> Edition

<u>Description:</u> This course will provide the student with a basic knowledge of management principles in a fire/rescue organization. Topics of discussion will include management style, communication modes, leadership, organizational structure, pre-planning, health and safety, and legal aspects for a fire officer. Successful completion of the program requires proficiency demonstration in written practical skills and a multiple-choice examination.

#### Fire Company Officer II – NFPA 1021

FSC: 0646

Hours: 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)
Prerequisites: Age 18 and up, Fire Company Officer I, Fire Service Instructor I

Gear: Laptop Computer Recommended

**Text Book:** IFSTA, Fire and Emergency Services Company Officer, 5th Edition

<u>Description:</u> This course continues to reinforce the job performance requirements of Fire Company Officer I program, while examining critical issues in leadership, human resources, instructing, community interaction, and finances. Topics will include basic investigation techniques, operational plans, and communicating in the written medium. Successful completion of the program requires proficiency demonstration in written practical skills and a multiple-choice examination.

#### Fire Company Officer III – NFPA 1021

**FSC:** 0647 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, Fire Company Officer II

<u>Gear:</u> Laptop Computer Recommended <u>Text Book:</u> IFSTA, Chief Officer, 3<sup>rd</sup> Edition

**Description:** This course continues to reinforce the job performance requirements of Fire Company Officer II; however, begins the progression to an administrative level officer. Critical elements that will be presented include hiring, promotions, injury prevention, recordkeeping, budget administration, and planning. All skill elements are of the written medium and expected to be produced at a college level. Successful completion of the program requires proficiency demonstration in written practical skills and a multiple-choice examination.



Fire Company Officer IV – NFPA 1021

**FSC:** 0444 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, Fire Company Officer III

<u>Gear:</u> Laptop Computer Recommended <u>Text Book:</u> IFSTA, Chief Officer, 3<sup>rd</sup> Edition

<u>Description:</u> This course is the highest currently attainable in the officer series and continues the progression of an administrative level officer. Critical elements examined in this program focus on personnel development, long range planning, disaster planning, incentive programs, grievance, employee assistance, and risk management. All skill elements are of the written medium and expected to be produced at a college level. Successful completion of the program requires proficiency demonstration in written practical skills and a multiple-choice examination.

#### Fire Department Safety Officer – Health & Safety Officer – NFPA 1521

**FSC:** 0844 **Hours:** 24.0 (Lecture: 20.0hrs / Lab: 4.0hrs)

Prerequisites: Age 18 and up

**Gear:** Laptop Computer Recommended

**Text Book:** IFSTA, Fire and Emergency Services Safety Officer 2<sup>nd</sup> Edition

**Description:** The role of the Health and Safety Officer in policy and procedure issues that affect the health and safety of emergency responders. Risk analysis, wellness, program management, and other occupational safety issues are the main emphasis of the course. The target audience is all individuals, and especially management-level personnel who have department-level health and safety responsibilities (such as planning and implementation) and organizational representatives who have active involvement in such activities. This program addresses the job performance requirements identified in NFPA 1521.

#### Fire Department Safety Officer – Incident Safety Officer – NFPA 1521

<u>FSC:</u> 0887 <u>Hours:</u> 32.0 (Lecture: 32.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, Fire Company Officer I

Gear: Laptop Computer Recommended

**Text Book:** IFSTA, Fire and Emergency Services Safety Officer 2<sup>nd</sup> Edition

**Description:** The Safety Officer's responsibilities fall into two clear cut categories: those associated with responding at the incident scene, and those associated with managing the day to day affairs of the department. The Incident Safety Officer (ISO) course is focused on the incident and the role the Safety Officer plays as part of the Command Staff. The target audience is Company Officers (CO) and Lead Firefighters who are experienced in firefighter safety issues and are familiar with an Incident Command System, hazardous materials management, suppression strategies and tactics, and technical rescue related emergency operations. The program provides the student with the decision-making process and skills required to recognize unsafe acts and conditions and take appropriate corrective actions. This program addresses the JPRs identified in NFPA 1521.



Fire Fighter I Challenge – NFPA 1001

FSC: 0479 (Skill Testing) Hours: 8.0 (Lecture: 0hrs / Lab: 8hrs)

FSC: 0483 (Written Testing) Hours: 4.0

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Fire Academy, Current First Aid & CPR (EMS Provider Level), Hazardous Materials Operations Certification (ProBoard or IFSAC), NIMS 100 & 700

Gear: TOG, SCBA

**Text Book:** IFSTA Essentials of Firefighting 6<sup>th</sup> Edition

<u>Description:</u> This course will evaluate students on knowledge and the psychomotor skills and the ability to function safely and effectively as a Firefighter I. After successful completion of these skills and a written test the student will receive certification in accordance with NFPA 1001 Firefighter I.

#### Fire Fighter II Challenge – NFPA 1001

FSC: 0482 (Skill Testing) Hours: 8.0 (Lecture: 0hrs / Lab: 8hrs)

FSC: 0480 (Written Testing) Hours: 4.0

<u>Prerequisites:</u> Age 18 and up, Current First Aid & CPR (EMS Provider Level), Hazardous Materials Operations Certification (ProBoard or IFSAC), Firefighter 1 Certification, NIMS 200 or Higher, Vehicle Rescue Training, Training & Experience in the following: Flammable Liquids & Gases, Technical Rope Rescue, Engine & Truck Company Operations.

Gear: TOG, SCBA

**Text Book:** IFSTA Essentials of Firefighting 6<sup>th</sup> Edition

<u>Description:</u> This course will evaluate students on knowledge and psychomotor skills required and the ability to function safely and effectively as a firefighter II. After Successful completion, of this and a written test the student will receive certification in accordance with NFPA 1001 Firefighter II.

\*\*\* Bucks County Community College also offers complete training for Firefighter I & II certifications through the Bucks Basic & Advanced Fire Academy programs as well as the EL 14 classes. Please contact your local Field Director if interested in scheduling one of these programs as they contain long hours in lecture and hands on skills. \*\*\*



#### Fire Inspector I – NFPA 1031

**FSC:** 0617 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, Hazardous Materials Awareness Certification

Gear: Laptop Computer Recommended

<u>Textbook:</u> IFSTA Fire Inspection & Code Enforcement 8<sup>th</sup> Edition, and access to NFPA or International Fire Codes.

<u>Description:</u> This is a basic course which involves research, interpretation of codes, implementing policy, testifying at legal proceedings, and creating forms and job aids, according to the NFPA job performance requirements for Fire Inspector I. The course of instruction includes code enforcement inspections and analyses of new and existing structures and properties for construction, occupancy, fire protection, exposures, field verification of shop drawings, plans, and construction documents to ensure that they meet the intent of applicable codes and standards for fire and life safety.

#### Fire Inspector II – NFPA 1031

**FSC:** 0662 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, Fire Inspector I Certification

**Gear:** Laptop Computer Recommended

<u>Textbook:</u> IFSTA Fire Inspection & Code Enforcement 8<sup>th</sup> Edition, and access to NFPA or International Fire Codes.

**Description:** This is an advanced level course for experienced fire fighters or inspectors. Topics covered in this course include: Report Writing, Forms Development, Policy Planning, Legislation Planning, Building construction, decorative materials and furnishings, fire drills, inspection procedures, code enforcement, fire alarm systems, and communications. Successful completion of this program requires practical skill demonstration and a written, multiple choice examination. The Fire Inspector II course requires students have a high degree of motivation, as significant work is required outside of the classroom.

#### Fire Inspector III – NFPA 1031

<u>FSC:</u> 0433 <u>Hours:</u> 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, Fire Inspector II Certification

<u>Gear:</u> Laptop Computer Recommended **Textbook:** Same as Inspector I & II

**Description:** This is an advanced course and the final course in a series which involves research, interpretation of codes, implementing policy, testifying at legal proceedings, and creating forms and job aids, according to the NFPA job performance requirements for Fire Inspector III. This duty involves the recommendation, creation, and evaluation of policies and procedures for fire safety inspections and code enforcement activities, according to the below-listed job performance requirements. The course of instruction includes code enforcement inspections and analyses of new and existing structures and properties for construction, occupancy, fire protection, exposures, field verification of shop drawings, plans, and construction documents to ensure that they meet the intent of applicable codes and standards for fire and life safety.



#### Fire Investigator – NFPA 1033

**FSC:** 0793 **Hours:** 80.0 (Lecture: 60.0hrs / Lab: 20.0hrs)

Prerequisites: Age 18 and up, \*\*\* See Note Below\*\*\*

Gear: Work clothing, Laptop Computer Recommended, Camera

**Textbook:** IFSTA Fire Investigator 2<sup>nd</sup> Edition, Kirk's Fire Investigator Handbook 8<sup>th</sup> Edition,

NFPA 921 – Guide for Fire & Explosion Investigation

<u>Description:</u> This course is designed for fire investigators, police officers, and company-level officers with a desire to learn more about determining the origin and cause of fire. Students should be prepared for an intense week of training and practical skills application. Topics covered include: determining the point of origin, burn patterns, evidence collection and analysis, interviewing techniques, and court procedure and testifying.

# \*\*\* This program has extensive prerequisite requirements and material needs. Contact your local Field Director for interest in this certification\*\*\*

#### Fire Service Instructor I – NFPA 1041

**FSC:** 0656 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up

Gear: Laptop Computer Recommended

**Textbook:** IFSTA Fire & Emergency Services Instructor 8<sup>th</sup> Edition

**Description:** This course establishes the foundation for delivery of training programs within the emergency services spectrum. Emphasis is placed on professional delivery, organization, and methodologies of teaching. Students will develop lesson plans, curriculum presentations, and evaluation tools. Successful completion of the program is dependent upon practical skill demonstration, including a presentation, and a multiple-choice written examination.

#### Fire Service Instructor II – NFPA 1041

**FSC:** 0188 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, Fire Service Instructor I Certification

Gear: Laptop Computer Recommended

**Textbook:** IFSTA Fire & Emergency Services Instructor 8<sup>th</sup> Edition

**Description:** This course establishes the foundation for delivery of training programs within the emergency services spectrum. Emphasis is placed on professional delivery, organization, and methodologies of teaching. Students will develop lesson plans, curriculum presentations, and evaluation tools. Successful completion of the program is dependent upon practical skill demonstration, including a presentation, and a multiple-choice written examination.



#### Fire Service Instructor III – NFPA 1041

**FSC:** 0655 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, Fire Service Instructor II

Gear: Laptop Computer Recommended

**Textbook:** IFSTA Fire & Emergency Services Instructor 8<sup>th</sup> Edition

**Description:** Through classroom sessions, research assignments, and practical fieldwork, this course will provide students an understanding of the skills and knowledge required to function effectively as an administrative level fire instructor. The course will challenge students to develop and implement curricula to meet training demands, trends, and applicable standards. After successful completion of this program, the student will receive professional certification recognition in accordance with NFPA 1041 Fire Service Instructor III. Subjects to be covered include: leadership, human resources, administration, program and curriculum development, instructional and program management strategies, and needs-analysis development and assessment strategies.

#### Hazardous Materials Awareness – NFPA 1072

**FSC:** 0917 (Testing) **Hours:** 2.0 (*Lecture: 2.0hrs / Lab: 0.0hrs*) **FSC:** 0114 (Training) **Hours:** 4.0 (*Lecture: 4.0hrs / Lab: 0.0hrs*)

Prerequisites: Age 14 and up

Gear: None

**Textbook:** Jones & Bartlett Hazardous Materials Awareness & Operations 2<sup>nd</sup> Edition **Description:** This program designed to test the student's skills through a written exam with the use of the DOT Emergency Response Guide so that they will receive IFSAC/Pro Board certification upon successful completion of the minimum requirements. All testing is based on current NFPA 472 Hazardous Materials Awareness. Students should possess prerequisite knowledge of hazardous materials obtained though previous training and real-life experience.

#### Hazardous Materials Incident Commander – NFPA 1072

FSC: 0795 Hours: 40.0 (Lecture: 24.0hrs / Lab: 16.0hrs)
Prerequisites: Age 18 and up, Hazardous Materials Operations CORE Certification

Gear: Laptop Computer Recommended

<u>Textbook:</u> Jones & Bartlett Hazardous Materials: Managing the Incident 4<sup>th</sup> Edition <u>Description:</u> This course establishes the foundation of commanding offensive operations at the scene of a hazardous materials incident. Students will examine critical issues including regulatory controls, equipment selection, risk management, site control, incident management, and documentation. Topics of discussion will include, Incident Command System, decision making, planning, response strategies, Chlorine Kit use, decontamination, atmospheric monitoring. Successful completion of this program is dependent upon practical skills demonstration and a written, multiple-choice examination.



Hazardous Materials Operations Level – NFPA 1072

FSC: 0978 (Written Test)
FSC: 0103 (Practical Testing)
Hours: 4.0
Hours: 8.0

**FSC:** 0472 (Training) **Hours:** 24.0 (*Lecture:* 12.0hrs / *Lab:* 12.0hrs)

Prerequisites: Age 16 and up, Hazardous Materials Awareness Certification

Gear: TOG, SCBA

Textbook: Jones & Bartlett Hazardous Materials Awareness & Operations 2<sup>nd</sup> Edition Description: Practical evaluations are intended to measure the manipulative skills of the Hazardous Materials Operational level and will follow guidelines set forth in accordance with the policies and procedures of the Bucks County Community College. The agency will test 100% of the practical objectives of the Hazardous Materials Operational level skills. A score of 100% shall constitute a passing grade for the candidate. All practical evaluations will be in accordance with NFPA 1072. Certifications will be issued for the following disciplines; Hazardous Materials Core Operations, Personal Protective Equipment (PPE), and Product Control.

#### Hazardous Materials Operations – Mission Specific Disciplines – NFPA 1072

Bucks County Community College offers certification in the following Hazardous Materials Operations Disciplines. Contact your local Field Director for information regarding these certifications.

Hazardous Materials Operations MSC – Detection, Monitoring, and Sampling FSC: 0493 Hours: 4.0 (Lecture: 2.0hrs / Lab: 2.0hrs)

Hazardous Materials Operations MSC – Mass Decontamination

<u>FSC:</u> 1074 <u>Hours:</u> 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

Hazardous Materials Operations MSC – Personal Protective Equipment <u>FSC:</u> 1021 <u>Hours:</u> 4.0 (Lecture: 2.0hrs)

Hazardous Materials Operations MSC – Product Control

<u>FSC:</u> 1022 <u>Hours:</u> 4.0 (Lecture: 2.0hrs / Lab: 2.0hrs)

**Hazardous Materials Operations MSC – Technical Decontamination FSC:** 1077 **Hours:** 8.0 (Lecture: 2.0hrs / Lab: 6.0hrs)

\*Contact your local Field Director for training and requirements for mission specific certifications\*



#### Hazardous Materials Safety Officer – NFPA 472

**FSC:** 0960 **Hours:** 24.0 (Lecture: 24.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, Hazardous Materials Technician Certification

Gear: Laptop Computer Recommended

<u>Textbook:</u> Jones & Bartlett Hazardous Materials: Managing the Incident & Field Operations Guidbook 4<sup>th</sup> Editions

<u>Description:</u> Hazardous Materials/WMD incidents present specific and sometimes less obvious challenges to emergency response personnel. This program provides the Hazmat Technician with additional insight to these challenges and offers risk management strategies for maintaining safe operational practices throughout the various incident phases. Assessment, analysis, and planning are critical focus areas for this course. After successful completion of this program, the student will test for professional certification in accordance with NFPA 472 2018 Edition, Chapter 13.

#### Hazardous Materials Technician – NFPA 1072

FSC: 0485 (Testing)
Hours: 19.5 (Lecture: 3.5hrs / Lab: 16.0hrs)
Hours: 80 (Lecture: 48.0hrs / Lab: 32.0hrs)

**Prerequisites:** Age 18 and up, Hazardous Materials Operations Certification

Gear: Chemical Protective Clothing, Respiratory Protection, Helmet (Non-Fire) with Chin Strap Textbook: Jones & Bartlett Hazardous Materials: Managing the Incident & Field Operations Guidbook 4<sup>th</sup> Editions

<u>Description:</u> This course will evaluate the proficiency of the candidate performing job performance requirements as identified in NFPA 1072 Hazardous Materials Technician Level. The student will be tested on cognitive and manipulative skills related to technician level responses. In addition, the candidates will be evaluated on their ability to effectively function safely and effectively as a Hazmat Technician. After successful completion, the student will receive certification at the technician level in accordance with 29 CFR 1910.120 and NFPA 1072. Subjects to be covered include site safety procedures, personal protective equipment, containment techniques, decontamination procedures, incident management system, and integrated exercises.

#### Plans Examiner I & II – NFPA 1031

**FSC:** 0601 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, (Fire Inspector I Certification Recommended)

**Gear:** Laptop Computer Recommended

**Textbook:** IFSTA Plans Examiner for Fire & Emergency Services 2<sup>nd</sup> Edition

**Description:** This course is designed to provide an overview of the Plans Review process for fire inspectors or plans examiners. The topics of discussion include: plans review; preparation of correspondence and plan review reports; communication with fire inspectors and emergency response personnel; handling of complaints; maintenance of records; participation in legal proceedings; identification of when additional expertise is required; local jurisdiction proceedings; and alternative methods.



#### Public Fire and Life Safety Educator 1& 2 – NFPA 1035

**FSC:** 0794 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, General Knowledge of Fire Safety

**Gear:** Laptop Computer Recommended

**Textbook:** IFSTA Fire & Life Safety Educator 3<sup>rd</sup> Edition

**Description:** This course is designed to provide the public educator with the knowledge and skills needed to successfully perform as a fire and life safety educator as addressed in NFPA 1035. For those who practice the multidiscipline profession of fire and life safety educator (including uniformed fire service personnel and other professionals), topics include fire behavior, community assessment, injury prevention and juvenile fire-setting. The student will also develop presentation skills and learn how to formulate public education programs. This course meets the national certification criteria for Fire and Life Safety Educator, Level I and Level II.

#### Public Safety Telecommunicator 1 & 2 – NFPA 1061

**FSC:** 0878 **Hours:** 40.0 (Lecture: 40.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up, High School GED, NIMS 100 & 700

Gear: None

**Textbook:** IFSTA Telecommunicator 1<sup>st</sup> Edition

<u>Description:</u> This course provides the student with the basic information necessary to acquire information from citizens and other entities requesting public safety services or assistance and to acquire information from multiple sources requiring public safety services or assistance. These sources can include other telecommunicators, field units, or electronic devices. The program is based on the National Fire Protection Association professional qualifications established in NFPA 1061.

#### Rope Technical Rescuer at the Awareness & Operations Level - NFPA 1006

**FSC:** 1431 (Training) **Hours:** 32.0 (Lecture: 16.0hrs / Lab: 16.0hrs)

**FSC:** 1433 (Testing) **Hours:** 8.0

Prerequisites: Age 18 and up, Non-Expired CPR w/ AED, Non-Expired First Aid, Hazardous

Materials Awareness Certification

Gear: Helmet with Chin Strap, Work Clothes, Work Shoes, Leather Gloves.

**Text Book:** CMC Rope Rescue Manual 5<sup>th</sup> Edition

<u>Description:</u> This program designed to evaluate the student's skills in cognitive and psychomotor exercises so that they will receive professional certification upon completion of the program, if they successfully meet the minimum requirements of testing. All testing is based on current NFPA 1006 Standard for Rescue Technician Professional Qualifications Chapter 5 Rope Rescue. Students should have prerequisite knowledge of technical rescue skills obtained though previous training and real-life experience. Prerequisite requirements include professional certification (IFSAC/Pro Board) Hazardous Materials Awareness, non-expired First Aid or higher-level emergency responder, non-expired CPR, and Rope Rescue Training meeting the NFPA 1006 Chapter 5-5.1 and 5.2.



Rope Technical Rescuer at the Technician Level – NFPA 1006

**FSC:** 1434 (Training) **Hours:** 24.0 (Lecture: 4.0hrs / Lab: 20.0hrs)

**FSC:** 1435 (Testing) **Hours:** 8.0

Prerequisites: Age 18 and up, Rope Technical Rescuer Awareness & Operations Level

Certification.

**Gear:** Helmet with Chin Strap, Work Clothes, Work Shoes, Leather Gloves.

**Text Book:** CMC Rope Rescue Manual 5<sup>th</sup> Edition

**Description:** This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 and 1670 Rope Rescue Technician in the field of technical rescue. During this course, students will review rope rescue systems, application theories, and high angle challenges to accurately and safely execute the skill sets required for professional certification. Topics include: rescue incident management, technical vs. non-technical rescue considerations, rescue strategies and tactics, resource management, patient access and removal strategies and tactics, hazard identification and control, specialized rescue equipment identification and application, patient removal techniques and selection criteria, basic patient care, packaging, and removal, highline construction and operation, and applicable OSHA and NFPA laws and standards. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 and 1670.

#### Rope Technical Rescuer at the Awareness, Operations & Technician Level

**FSC:** 1430 (Training) **Hours:** 56.0 (Lecture: 16.0hrs / Lab: 40.0hrs)

**FSC:** 1432 (Testing) **Hours:** 16.0

Structural Collapse Technical Rescuer at the Awareness & Operations Level

**FSC:** 1442 (Training) **Hours:** 24.0 (*Lecture: 12.0hrs / Lab: 12.0hrs*)

**FSC:** 1443 (Testing) **Hours:** 8.0

<u>Prerequisites:</u> Age 18 and up, Non-Expired CPR w/ AED, Non-Expired First Aid, Hazardous Materials Awareness Certification, Rope Technical Rescuer Awareness & Operations Level Certification

**Gear:** Helmet with Chin Strap, Work Clothes, Work Shoes, Leather Gloves, Eye Protection.

Text Book: FEMA US & R Response System, Structural Collapse Technician

Description: This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Structural Collapse for the Technical Rescuer Level 1. During this course, students will review collapse extrication theories, shoring techniques. Topics include: rescue incident management, collapse types and building construction considerations for light frame collapsed structures, extrication strategies and tactics, resource management, stabilization and shoring systems for light frame construction collapse operations, atmospheric monitoring and ventilation methods, search & rescue techniques, collapse equipment identification and application for light frame construction, patient triage, patient removal methods and selection criteria, basic patient care, packaging, and removal, basic and advanced shoring techniques, and applicable OSHA and NFPA laws and standards.



Structural Collapse Technical Rescuer at the Technician Level – NFPA 1006

FSC: 1444 (Training) Hours: 40.0 (Lecture: 16.0hrs / Lab: 24.0hrs)

**FSC:** 1445 (Testing) **Hours:** 8.0

<u>Prerequisites:</u> Age 18 and up, Hazardous Materials Awareness Certification, Structural Collapse

Technical Rescuer Awareness & Operations Level Certification.

**Gear:** Helmet with Chin Strap, Work Clothes, Work Shoes, Leather Gloves, Eye Protection.

**Text Book:** FEMA US & R Response System, Structural Collapse Technician

Description: This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Structural Collapse Technical Rescuer Level 2. During this course, students will review collapse extrication theories for heavy frame construction, shoring techniques for heavy framed construction, and challenges to accurately and safely execute the skill sets required for professional certification. Topics include: rescue incident management, collapse types and building construction considerations for heavy construction type collapsed structures, extrication strategies and tactics for heavy framed construction collapse operations, resource management, advanced stabilization and shoring systems, hazard identification and control, search & rescue techniques used during heavy framed construction collapses, and advanced shoring techniques, and applicable OSHA and NFPA laws and standards. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 and 1670.

Structural Collapse Technical Rescuer at the Awareness, Operations & Technician Level

**FSC:** 1440 (Training) **Hours:** 64.0 (*Lecture: 32.0hrs / Lab: 32.0hrs*)

**FSC:** 1441 (Testing) **Hours:** 16.0



#### Trench Technical Rescuer at the Awareness & Operations Level – NFPA 1006

**FSC:** 1452 (Training) **Hours:** 24.0 (Lecture: 10.0hrs / Lab: 14.0hrs)

**FSC:** 1453 (Testing) **Hours:** 8.0

<u>Prerequisites:</u> Age 18 and up, Non-Expired CPR w/ AED, Non-Expired First Aid, Hazardous Materials Awareness Certification, Rope Technical Rescuer Awareness & Operations Level Certification

Gear: Helmet with Chin Strap, Work Clothes, Work Shoes, Leather Gloves, Eye Protection. Text Book: Jones & Bartlett Trench Rescue Awareness, Operations, Technician 3<sup>rd</sup> Edition Description: This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Chapter 11 Trench Technical Rescuer Awareness and Operations. During this course, students will review trench extrication theories, basic shoring techniques, and challenges to accurately and safely execute the skill sets required for professional certification. Topics include: rescue incident management, trench configurations and soil types, extrication strategies and tactics for inline trench rescue operations, resource management, stabilization and shoring systems for inline trench rescue operations, hazard identification and control, shoring panel construction, technical rescue equipment identification and application, patient removal methods and selection criteria, basic patient care, packaging, and removal, basic and advanced shoring techniques, and applicable OSHA and NFPA laws and standards. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 and 1670.

#### Trench Technical Rescuer at the Technician Level – NFPA 1006

<u>FSC:</u> 1454 (Training) <u>Hours:</u> 24.0 (Lecture: 8.0hrs / Lab: 16.0hrs)

**FSC:** 1455 (Testing) **Hours:** 8.0

<u>Prerequisites:</u> Age 18 and up, Trench Technical Rescuer Awareness & Operations Level Certification.

Gear: Helmet with Chin Strap, Work Clothes, Work Shoes, Leather Gloves, Eye Protection.

Text Book: Jones & Bartlett Trench Rescue Awareness, Operations, Technician 3<sup>rd</sup> Edition

Description: This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Chapter 11 Trench Technical Rescuer Technician Level. During this course, students will review trench extrication theories involving and intersecting trench, shoring techniques for intersecting trenches, and challenges to accurately and safely execute the skill sets required for professional certification. Topics include: rescue incident management, trench configuration and soil types, extrication strategies and tactics for intersecting trenches, resource management, stabilization and shoring systems for intersecting trenches, and advanced shoring techniques, and applicable OSHA and NFPA laws and standards. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 and 1670.



#### Trench Technical Rescuer at the Awareness, Operations & Technician Level

**FSC:** 1450 (Training) **Hours:** 48.0 (*Lecture: 20.0hrs / Lab: 28.0hrs*)

**FSC:** 1451 (Testing) **Hours:** 8.0

Vehicle Technical Rescuer at the Awareness & Operations Level – NFPA 1006

**FSC:** 0728 (Training) **Hours:** 40.0 (*Lecture: 12.0hrs / Lab: 28.0hrs*)

**FSC:** 1428 (Testing) **Hours:** 8.0

Prerequisites: Age 16 and up, Non-Expired CPR w/ AED, Non-Expired First Aid, Hazardous

Materials Awareness Certification, Rope Rescue Training

Gear: TOG, or Extrication Gear, Eye Protection.

**Text Book:** IFSTA Principles of Vehicle Extrication 4<sup>th</sup> Edition

**Description:** This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Vehicle Rescue Awareness and Operations. This course will present vehicle extrication theories, techniques, and challenges that involve common passenger vehicles, to accurately and safely execute the skill sets required for professional certification Awareness and Operations. Topics include: rescue incident management, simple machinery types, extrication strategies and tactics for common passenger vehicles, resource management, stabilization systems, hazard identification and control, technical rescue equipment identification and application, extrication tools, methods, and selection criteria, basic patient care, packaging, and lifting and moving, basic extrication techniques, and applicable OSHA and NFPA laws and standards. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 Chapter 10 and 1670.

#### Vehicle Technical Rescuer at the Technician Level – NFPA 1006

**FSC:** 0729 (Training) **Hours:** 32.0 (*Lecture:* 8.0hrs / *Lab:* 24.0hrs)

**FSC:** 1429 (Testing) **Hours:** 8.0

Prerequisites: Age 16 and up, Vehicle Technical Rescuer Awareness & Operations Level

Certification

Gear: TOG, or Extrication Gear, Eye Protection.

**Text Book:** IFSTA Principles of Vehicle Extrication 4<sup>th</sup> Edition

Description: This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Vehicle Rescue technician. During this course, students will review advanced vehicle and machinery extrication theories, techniques, and challenges that involve commercial or heavy vehicles, heavy machinery to accurately and safely execute the skill sets required for professional certification Vehicle Rescue Technician. Topics include: rescue incident management, heavy vehicles, complex extrication strategies and tactics for commercial or heavy vehicles, resource management, advanced stabilization systems, multiple uncommon concurrent hazard identification and control, special technical rescue equipment identification and application, specialized extrication tools, methods, and selection criteria, MCI patient care strategies, packaging, and lifting and moving, and applicable OSHA and NFPA laws and standards. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 Chapter 10 and 1670.



#### Vehicle Technical Rescuer at the Awareness, Operations & Technician Level

**FSC:** 0727 (Training) **Hours:** 64.0 (*Lecture: 24.0hrs / Lab: 40.0hrs*)

**FSC:** 1427 (Testing) **Hours:** 16.0

\*\*\*Any and all questions regarding scheduling of certification can be directed to your local Field Director. \*\*\*

\*\*\* Any questions regarding certification, prerequisites and or requirements can be directed to the Certification Staff. \*\*\*



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#### Directory of Local Level Courses in Alphabetical Order

FSC	Course Title	FSC	Course Title
0635	Advanced Fire Police	0529	Chain Saw Safety
2473	Advanced Firefighter	0364	Chlorine "A" and "B" Containment
0437	Advanced Line Systems Rescue		Kit Operation
0315	Aerial Apparatus Practices	0360	Chlorine Emergencies Awareness
0317	Aerial Apparatus Practices Extended	0847	Clandestine Drug Labs: Operations
0439	Air Monitoring Equipment		Level
	Familiarization	0827	Clandestine Laboratory Awareness
0363	Air Monitoring Instrumentation		for First Responder
0316	Airbag Implication	0851	Communication Overview for the
0797	Aircraft Rescue & Firefighting		First Responder
(ARF	F)	0115	Conducting Basic Fire Prevention
0602	Alternative Energy Vehicles		Inspections (CBPI)
0505	Apparatus Preventative Maintenance	0461	Confined Space Entry
		0324	Confined Space Rescue (CSR)
0735	Arson Awareness for Emergency	0314	Confined Space Rescue Refresher
	Response Personnel	0353	Container & Vessel Identification
0734	Arson Detection for the First	0791	Courtroom Preparation for First
	Responder		Responders
0388	Autism Awareness for the First	0765	Decision Making for Initial
	Responder		Company Officer (DMICO)
0525	Automatic Detection and	0774	Decontamination Practices
	Suppression Systems (AUTO)	0361	Decontamination Review
0604	Basic Fire Police (BFPO)	0186	Dynamics of Emergency Vehicle
0724	Basic Rescue Task Force Concepts		Response (EVRD)
0341	Basic Rigging for Rope Rescue	0250	Education Methodology for Local
0158	Basic Vehicle Rescue Refresher		Level Instructors (EMLL)
	Practical	0120	Electric Vehicle Safety for
0930	Basic Water Rescue Refresher		Emergency Responders
0296	Bloodborne Pathogens and	0740	Electrical Emergencies (ELFS)
	Infectious Diseases Awareness	0572	Elevator & Escalator Rescue
0916	Bucks Advanced Fire Academy	0595	Elevator Rescue Awareness
0913	Bucks Basic Fire Academy	0548	Elevator Rescue Emergencies
0153	Building Construction Refresher	0436	Emergency Boat & Rescue
0707	Building Construction: Fire Resistive		Operations (EBOR)
	& Non-Combustible	0757	Emergency Response to Ammonia &
0780	Building Construction: Wood Frame		Chlorine Emergencies
	& Ordinary (BCP		
0238	Bus Rescue		
0502	Carbon Monoxide Detector		
	Response (CORE)		



Description	FSC	Course Title	FSC	Course Title
1040   Emergency Services Trailer	0932	Emergency Response to Railroad	1011	Hazardous Materials Incident Scene
Operations & Safety Program  0527 Emergency Services ATV / UTV Safety Program  0328 Emergency Services Driver Training (EVDT)  0781 Hazardous Materials PPE Review  0772 Hazardous Materials Technician  0772 Hazardous Materials Technician  0781 Hazardous Materials PPE Review  0781 Hazardous Materials PPE Review  0782 Hazardous Materials PPE Review  0781 Hazardous Materials PE Review (1781 Hazardous Materials PPE Review  0781 Hazardous Materials PE Review (1781 Hazardous Materials PPE Review (1781 Hazardous Materials Technician  0781 Hazardous Materials Technician  0781 Hazardous Materials Technician  0781 Hazardous Materials Technician  0782 Hazardous Materials Technician  0784 Health & Safety Officer  0784 Health & Safety Officer  0785 Heavy Truck Rescue  0786 Piephen Solving  0787 High Rise Packs & Stand Pipes  0786 Piephen Solving  0787 High Rise Packs & Stand Pipes  0788 Piephen Solving  0789 High Rise Packs & Stand Pipes  0780 Piephen Solving  0781 High Rise Packs & Stand Pipes  0781 High Rise Packs & Stand Pipes  0782 High Rise Packs & Stand Pipes  0783 High Rise Packs & Stand Pipes  0784 Pigh Rise Packs & Stand Pipes  0785 High Raise Packs & Stand Pipes  0785 High Raise Packs & Stand Pipes  0786 Piephen Solv		Incidents		_
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0591 Garden Apartment Firefighting 0108 Incident Safety Officer (ISO) 0147 Ground Ladder Refresher 0828 Initial Response: Residential	0700	Forcible Entry (TFE)		
0147 Ground Ladder Refresher 0828 Initial Response: Residential	0104	Forcible Entry Refresher		<u> </u>
1	0591	Garden Apartment Firefighting		• • • • • • • • • • • • • • • • • • • •
0114 Hazardous Materials Awareness Strateov & Tactics	0147	Ground Ladder Refresher	0828	
••••••••••••••••••••••••••••••••••••••	0114	Hazardous Materials Awareness		Strategy & Tactics
0738 Hazardous Materials Awareness	0738			
Level Annual Refresher (HMAR)		Level Annual Refresher (HMAR)		



FSC	Course Title	FSC	Course Title
2469	Interior Firefighter (Live Fire	0420	Pump Operations I (PUOP)
	Exercise) (ELIF)	0421	Pump Operations II (PUOA)
2463	Interior Firefighter (No Live Fire)	0921	Pump Operations Refresher
2459	Intro to the Fire Service (ELIS)	0106	Quint Concept, Strategy & Tactics
0226	Introduction to Fire Officership	0806	Railcar Emergencies (RCEM)
0695	Introduction to Rescue Saw Safety	0270	Rapid Intervention Team (RITC)
0972	Introduction to Ropes, Knots & Rope	0770	Rapid Intervention Team Advanced
	Rescue Rigging		Training
0183	Ladder Company Review	0760	Rapid Intervention Team Basic
0219	Leadership I: Strategies for		Training
	Company Success (LSI)	0761	Rapid Intervention Team Refresher
0231	Leadership II: Strategies for Personal	1010	Recruitment & Retention Seminar
	Success (LSII)	0669	Rehabilitation for Firefighters in
0217	Leadership III: Strategies for		Emergency Environments
	Supervisory Success (LSIII)	1009	Residential Fire Sprinklers for Single
0232	Legal Aspects for the Fire Service		Family Dwellings
0852	Legal Aspects for the First	0424	Resource Accountability Officer
	Responder	0307	Respiratory Protection I (REPR)
0244	Legal Concepts for Fire Police	0311	Respiratory Protection II (REPA)
0313	Lockout / Tagout	0623	Responding to Utility Emergencies:
0497	Mass Decontamination		Natural Gas
0856	Natural Gas / Propane / Carbon	0618	Responding to Utility Emergencies:
	Monoxide Seminar		Electrical
0221	Natural Gas Vehicle Safety for	0993	Rope Rescue Awareness
	Emergency Responders	0340	Rope / High Angle Rescue I (RORE)
0321	New Aerial Apparatus	0339	Rope / High Angle Rescue II
	Familiarization (NAEP)	0782	Rope / High Angle Rescue III
0948	NIMS – Emergency Planning and	0785	Rope / High Angle Rescue IV
	Review	0786	Rope / High Angle Rescue V
0826	NIMS ICS & Emergency Planning	0350	Rope / High Angle Rescue VI
	Overview		Adverse Conditions
0778	NIMS ICS for the Fire Service	0342	Rope / High Angle Rescue Rigging
0881	NIMS IS-700: National Incident		Practical
	Management System Intro	0346	Ropes & Knots
0487	NIMS IS-800: National Response	0348	Ropes & Rigging Practical
	Plan Introduction	0349	Ropes & Rigging Refresher
0565	Personal Accountability System	0853	Rowhome / Townhome Firefighting
0832	Pre-Incident Planning		
0380	Preparation for Initial Company		
	Operations (PICO)		
0868	PTSD Awareness for the Fire		
	Service		



FSC	Course Title	FSC	Course Title
0625	Rural Fireground Water Movement	0914	Trench Rescue Awareness
0276	Salvage & Overhaul Refresher	0323	Trench Rescue Operations I (TRRE)
0842	SCBA Emergencies & Firefighter	0322	Trench Rescue Operations II
	Self Rescue	0914	Trench Rescue Operations Refresher
0823	SCBA Refresher	0209	Truck Company Operations I
0850	Scene Preservation for the First	0208	Truck Company Operations II
	Responder	1015	Truck Company Operations
0589	Search & Rescue Refresher		Refresher
0359	Silo Rescue	0308	Vehicle Fires & Other Emergencies
0381	Solar Panel Awareness for the Fire	0152	Vehicle Fires Practical
	Service	1178	Vehicle Rescue Awareness (NVRA)
0414	Special Vehicle Rescue (DHSV)	0728	Vehicle Rescue Awareness &
0107	Spill & Leak Control		Operations (NFPA 1006)
0105	Spill & Leak Refresher	0727	Vehicle Rescue Awareness, Operations
0538	Sprinklers & Stand Pipes		& Technician (NFPA 1006)
0615	Store, Mall, Mercantile Firefighting	1179	Vehicle Rescue Operations (NVRO)
0175	Strategy & Tactics Command	0156	Vehicle Rescue Refresher
	Officer	0327	Vehicle Rescue Refresher &
0975	Strategy & Tactics for Initial		Technology Update (VRTU)
	Company Officer (STICO)	0862	Vehicle Rescue Safety Update
0600	Structure Burn Session (SBS)	0729	Vehicle Rescue Technician Training
0744	Structural Collapse Operations:		(NFPA 1006)
	Level I (SCOA)	0442	Ventilation Practical Refresher
0745	Structural Collapse Operations:	0310	Ventilation Practices (TRVP)
	Level II (SCOF)	0215	Volunteer Retention & Recruitment:
0691	Structural Collapse Operations:		Problems & Solutions
	Level II Refresher	0446	Water Rescue & Emergency
0325	Structural Fire Rescue (SFR)		Response (WRER)
0312	Structural Suppression Refresher	0580	Water Rescue for the First
0415	Tanker Water Supply (TAWS)		Responder Awareness Level
0566	Tanker Water Supply Refresher	0690	Water Supply & Pump Connections
1075	Technical Decontamination	0590	Winch Operations
0577	Technical Rescue Awareness	1005	WMD Awareness Level
0697	Technical Rescue Refresher		
0949	Test Taking 101		
0989	The Art of Reading Smoke		
0843	Thermal Imaging Camera Operations		
0863	Thermal Imaging Camera Seminar		
0603	Thermal Imaging for the Fire Service		
0214	Traffic Incident Management (TIM)		



#### Age Restricted Classes

Any classes not listed in the age restricted pages below will require the student to be 18 years of age on the first day of class.

#### Minimum Age for Registration is 14 Years Old on First Day of Class

FSC#	Course Title
0388	Autism Awareness for the First Responder
0296	Blood-borne Pathogens & Infectious Disease
0913	Bucks Basic Fire Academy
0120	Electric Vehicle Safety for Emergency Responders
0820	Emergency Response Guide Book Training (ERGB)
0517	Essentials Refresher
2462	Exterior Firefighting (ELEF)
0633	Fire Behavior
2460	Fire Ground Support (ELFG)
0147	Ground Ladder Refresher
	Hazardous Materials Awareness (RIHM) - NFA
0738	Hazardous Materials Awareness Level Annual Refresher Training (HMAR)
0917	Hazardous Materials Awareness Level Challenge NFPA 472
0550	High Rise Packs and Stand Pipes
2459	Introduction to the Fire Service (ELIS)
0762	Online Hazardous Materials Awareness
0763	Online Hazardous Materials Awareness Level Annual Refresher
0417	Propane Emergencies Awareness - PPEA
0276	Salvage and Overhaul Refresher
0823	SCBA Refresher
0589	Search and Rescue Refresher
0949	Test Taking 101



#### **Age Restricted Classes**

#### Minimum Age for Registration is 16 Years Old on First Day of Class

FSC#	Course Title	FSC#	Course Title
0635	Advanced Fire Police	0932	Emergency Response to Railroad
0316	Airbag Implications		Incidents
0571	Aircraft Emergency Awareness	0747	Emergency Response to Terrorism
0602	Alternative Energy Vehicles	0630	Farm/Barn Fire Fighting (FAFI)
0525	Automatic Detection & Suppression	0531	Fire Attack in Sprinklered Properties
	Systems (AUTO)	0216	Fire Photography 1
0604	Basic Fire Police	1001	Fire Police Review
0341	Basic Rigging for Rope Rescue	0673	Fire Streams Refresher
0707	Building Construction Principles:	0199	Firefighter Safety Awareness
	Fire Resistive & Non-Combustible	0507	Foam Fire Fighting Basic
0780	Building Construction Principles:	0666	Foam Fire Fighting Review
	Wood & Ordinary Construction	0700	Forcible Entry (TFE)
0153	Building Construction Refresher	0892	Forcible Entry Update
0502	Carbon Monoxide Detector	0104	Forcible Entry Refresher
	Response (CORE)	0834	Hazard Communications: HAZCOM
0360	Chlorine Emergencies Awareness	0117	Hazardous Materials Defensive
0838	Civilian & Firefighter Rescue		Practices (HMDP)
	Procedures	0472	Hazardous Materials Operations
0636	Class "A" Foam Awareness	0737	Hazardous Materials Operations
0115	Conducting Basic Fire Prevention		Annual Refresher Training
	Inspection	0362	Hazardous Materials Personal
0851	Communication Overview for First		Protective Equipment Review
	Responders	1035	Highway Safety for Emergency
0999	Community Emergency Response		Response Personnel
	Teams -CERT	0882	ICS-100: Introduction to the Incident
0985	Compressed Air Foam Systems		Command System (ICS-100)
0353	Container and Vessel Identification	0477	ICS-200: Incident Command System
0791	Courtroom Preparation for First		for Single Resources
	Responders	0509	ICS-300: Incident Command System
0774	Decontamination Practices		for Expanding Incident & Supervisor
0740	Electrical Emergencies (ELFS)	0511	ICS-400: ICS for Command &
0595	Elevator Rescue Awareness		General Staff & Complex Incidents
0859	Emergency Preparedness for Severe	0185	Incident Command System
	Weather		Refresher
0747	Emergency Response to Ammonia &	0478	Incident Command System Review
	Chlorine Incidents		



FSC#	Course Title	FSC#	Course Title
0695	Introduction to Rescue Saw Safety	0424	Resource Accountability Officer
0972	Introduction to Ropes, Knots, &	0346	Ropes and Knots
	Rope Rescue Rigging	0993	Rope Rescue Awareness
0219	Leadership I: Strategies for	0348	Ropes and Riggings Practical
	Company Success (LSI)	0349	Ropes and Riggings Refresher
0231	Leadership II: Strategies for Personal	0625	Rural Fire Ground Water Movement
	Success (LSII)	0879	SCBA Refresher: Response Team
0217	Leadership III: Strategies for		Member
	Supervisory Success (LSIII)	0850	Scene Preservation for First
0232	Legal Aspects for Fire Service		Responders (SPFR)
0852	Legal Aspects for the First	0381	Solar Panel Awareness for the Fire
	Responder		Service
0313	Lockout / Tagout Procedures	0538	Sprinklers and Standpipes
0423	Mass Casualty Incident Overview	0744	Structural Collapse Ops Level I
	and Practical Training	0415	Tanker Water Supply (TAWS)
0411	Mass Casualty Incident Review	0566	Tanker Water Supply Refresher
0881	National Incident Management	0751	Terrorism Awareness
	System; Introduction IS-700	0752	Terrorism Operations
0487	National Response Plan: ICS 800	0863	Thermal Imaging Cameras Seminar
0856	Natural Gas / Propane / Carbon	1178	Vehicle Rescue Awareness (NVRA)
	Monoxide Seminar	0727	Vehicle Technical Rescuer
0948	NIMS – Emergency Planning and		Awareness, Operations, Technician
	Review	0310	Ventilation Practices
0945	NIMS ICS for Emergency Medical	0442	Ventilation Practical Refresher
	Service (NICS-EMS)	0215	Volunteer Retention and
0778	NIMS ICS for the Fire Service		Recruitment: Problem and Solution
0131	Orientation for Railroad	0690	Water Supply and Pump Connection
	Emergencies		
0406	Permit Required Confined Space Entry		
0565	Personal Accountability Systems		
0588	Positive Pressure Ventilation		
	Refresher		
0832	Pre-Incident Planning		
0806	Railcar Emergencies – RCEM		
0270	Rapid Intervention Teams (RITC)		
1010	Recruitment and Retention Seminar		
0669	Rehabilitation for Firefighters		
	Working in Emergencies		



#### Local Level Training Classes

Advanced Fire Police (FIPA)

**FSC:** 0635 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 16 and up, Basic Fire Police (FIPO)

**Gear:** Job Related PPE

<u>Description:</u> This course will touch upon training and the training officer's qualifications, policy and procedures, legal liabilities, court appearance, leadership, communications and public relations, defensive driving, traffic control, security, self-protection and uniforms

### Advanced Firefighter (ELAF)

<u>FSC:</u> 2473 <u>Hours:</u> 24.0 (Lecture: 10.0hrs / Lab: 14.0hrs)

**Prerequisites:** Age 18 and up, Structural Burn Session (SBS) or Interior Firefighting (ELIF)

or Bucks Basic Fire Academy or Fire Fighter 1 Certification

Gear: TOG, SCBA

<u>Description:</u> This entry level course is designed to introduce seasoned firefighters to advanced fire ground operations including Building Construction, Fire Safety Surveys/Fire and Life Presentation, Generators, Lighting Equipment, Technical Rescue, Fire Protection Systems, Service Testing of Hose, Combustible Gas and Liquid Fire Control, Foam, Coordinating Fire Ground Operations Communications, and Advanced Origin, Cause and Arson. This is the fifth of five levels (courses) in the curriculum.

### Advanced Line System Rescue (ALSR) – PA Fish & Boat Commission

<u>FSC:</u> 0437 <u>Hours:</u> 16.0 (Lecture: 6.0hrs / Lab: 10.0hrs)

<u>Prerequisites:</u> Age 18 and up, Water Rescue & Emergency Response (WRER) PA Fish & Boat or Water Rescue / Emergency Response Phase I

<u>Gear:</u> Appropriate swimsuit, towels, get wet clothing for prevailing weather conditions, whistle, USCG approved personal flotation device (pfd), properly outfitted water rescue helmet, & proper PPE. (a type II vest if possible)

**<u>Description:</u>** To have students become aware how to set up and utilize various line systems for water rescue and to proficiently don and use a type V rescue vest.

## Aerial Apparatus Practices (AELA)

FSC: 0315 Hours: 16.0 (Lecture: 6.0hrs / Lab: 10.0hrs)

Prerequisites: Age 18 and up, Interior Firefighting (ELIF) or Bucks Basic Fire Academy or

Firefighter 1 Certification

Gear: Turn out gear

<u>Description:</u> Students attending this course will, through classroom work and hands-on practice of basic skills, be introduced to the operational theory of aerials, aerial towers, and elevating platforms. Basic system design, safety, spotting/stabilization, operation, and elevated master stream operations are all covered.



### Aerial Apparatus Practices Extended (ALEX)

**FSC:** 0317 **Hours:** 24.0 (Lecture: 8.0hrs / Lab: 16.0hrs)

Prerequisites: Age 18 and up, Aerial Apparatus Practices

Gear: Turn out gear

<u>Description:</u> This course will give a more extensive treatment of the subject of aerial device operation than is afforded by the 16-hour version, Aerial Apparatus Practices. Through both classroom and hands-on practice, students will become familiar with basic design and operational theory of aerial devices, safety considerations, spotting and stabilizing, device operation, elevated master streams, and rescue. An introduction to basic truck company operations is also included.

#### Air Monitoring Equipment Familiarization

**FSC:** 0439 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

Prerequisites: Age 18 and up, Hazardous Materials Operations Level

**Description:** Through lecture and demonstration, this course will reinforce with the student the knowledge and skill sets required to operate department owned atmosphere monitoring equipment safely, accurately, and effectively. In addition, the student will operate and interpret data obtained from using department owned atmospheric monitoring equipment on simulated exercises. Subjects to be covered include identification of the various IDLH atmospheres, procedures for operating department owned air monitoring equipment, bump testing and fresh-air setup, equipment decontamination procedures, and data interpretation and management.

#### Air Monitoring Instrumentation

**FSC:** 0363 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

**Prerequisites:** Age 18 and up, Hazardous Materials Operations Level

<u>Description:</u> This course provides the student with the basic knowledge to accurately evaluate air quality during emergency incidents. This course will cover the facts and myths associated with air monitoring procedures. Subjects to be covered include identification of the various IDLH atmospheres, procedures for the selection and operation of air monitoring equipment, equipment decontamination procedures, data interpretation and management, and integrated monitoring exercises.

## Airbag Implication

<u>FSC:</u> 0316 <u>Hours:</u> 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**Description:** This module covers the procedures and safety concerns to assist emergency response personnel operating in or around an automobile accident with entrapment. This course focuses on supplemental restraint safety consideration, operational procedures, securing the systems, and responder safety actions. This course is designed to maintain safety for all onscene personnel and victims during extrication procedures.



### Aircraft Rescue & Firefighting (ARFF)

**FSC:** 0797 **Hours:** 40.0 (Lecture: 30.0hrs / Lab: 10.0hrs)

**Prerequisites:** Age 18 and up, IFSAC/Pro Board Fire Fighter II, Airport Rescue Fire Fighter

Training

Gear: TOG, SCBA

<u>Description:</u> This course provides the instruction that will contribute to the student's knowledge of basic firefighting and rescue principles, airport features, aircraft identification, airfield markings, personal safety, and practical skills necessary for the student to effectively operate rescue and firefighting equipment.

#### Alternative Energy Vehicles

**FSC:** 0602 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**Description:** This program contains information on recent vehicle safety technology upgrades, which may pose concerns with extrication efforts. This course covers basic vehicle safety and technology changes. Safety features such as: air bag systems, seat belt systems, fuel system changes, safe work zones, vehicle construction materials, and passenger compartment upgrades. Changes to size-up, extrication techniques, and resource needs will also be presented in this program.

#### Apparatus Preventative Maintenance

**FSC:** 0505 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

<u>Prerequisites:</u> Age 18 and up, Emergency Vehicle Driver Training, Basic knowledge of fire Apparatus construction & operation.

<u>Description:</u> Through lecture and practical exercises, this course will provide insight into the need for an apparatus preventative maintenance program from an operational, financial, and legal perspective. The course contains a review of recommended maintenance practices for both chassis components and all fire service related components such as pumps, aerials and hydraulic - powered equipment. A proper visual inspection of chassis and related components of vehicles will be demonstrated and practiced.

## Arson Awareness for Emergency Response Personnel (AAEP)

<u>**FSC:**</u> 0735 <u>**Hours:**</u> 4.0 (*Lecture: 4.0hrs / Lab: 0.0hrs*)

Prerequisites: Age 18 and up

**<u>Description:</u>** This class presents the students with a basic overview of fire chemistry and fire investigation for use in evaluating origin and cause determinations.



### Arson Detection for the First Responder (ADFR)

**FSC:** 0734 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up

**Description:** Upon successful completion, the student will be able to provide a clear definition of the role of initial responder organizations and to provide essential knowledge to enable them to recognize the potential of an intentionally set fire, preserve evidence, and properly report the information to appropriate officials.

#### Autism Awareness for the First Responder

**FSC:** 0388 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

Prerequisites: Age 14 and up

**Description:** Autism spectrum disorders (ASDs) are a group of developmental disabilities that can cause significant social, communication and behavioral challenges. People with ASDs handle information in their brain differently than other people. Someone on the spectrum is 7 times more likely to need emergency services and it is important that firefighters understand the best way to interact with a child or adult diagnosed with a spectrum disorder.

#### Automatic Detection and Suppression Systems (AUTO)

**FSC:** 0525 **Hours:** 8.0 (Lecture: 8.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**Description:** This course will provide the student with information on the use and importance of automatic detection systems used in conjunction with automatic suppression systems. Suppression systems discussed include: dry chemical, halon, carbon dioxide and foam.

## Basic Fire Police (BFPO)

**FSC:** 0604 **Hours:** 16.0 (*Lecture: 12.0hrs / Lab: 4.0hrs*)

Prerequisites: Age 16 and up

**<u>Description:</u>** This course sets forth the need for fire police, as well as their legal police power, personal and professional qualifications, appointment and control, general and special duties, and limitations.

#### Basic Rescue Task Force Concepts

**FSC:** 0724 **Hours:** 16.0 (Lecture: 14.0hrs / Lab: 2.0hrs)

Prerequisites: Age 18 and up

<u>Description:</u> This course is designed to introduce EMS, fire, and law enforcement to the rescue task force concept as it pertains to responding to active shooter scenarios or acts of aggressive deadly behavior. This two-day course is will train responders personal safety, life-saving techniques, provider/patient movement, triage, and other important aspects of the concept. This concept allows EMS and fire to be partnered with law enforcement officers to enter secured areas and utilize their training to treat/transport injured individuals. This course offers both classroom and realistic scenario-based exercises.



### Basic Rigging for Rope Rescue (ROBR)

**FSC:** 0341 **Hours:** 16.0 (Lecture: 4.0hrs / Lab: 12.0hrs)

**Prerequisites:** Age 16 and up, Introduction to Safety & the Training System

**Description:** Participants in this course will be introduced to rope, rope hardware, patient packing, and basic haul systems, which can be used in various aspects of rescue. The intent of this course is to provide rope and basic rigging experience for anyone interested in rope rescue, but particularly those who do not want to, or are unable, to rappel.

#### Basic Rescue Refresher Practical

**FSC:** 0158 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

Prerequisites: Age 18 and up, Vehicle Rescue Training

**<u>Description:</u>** This module contains all materials necessary to meet the needs of fire, rescue, and ambulance services currently providing for vehicle rescue operations on our highways. The Vehicle Rescue Training Module places emphasis upon the reinforcement of knowledge and skills to be used by rescue personnel to achieve a safe and efficient vehicle rescue operation.

#### Basic Water Rescue Refresher

FSC: 0930 Hours: 4.5 (Lecture: 1.5hrs / Lab: 3.0hrs)

**Prerequisites:** Age 18 and up, Water Rescue Phase I (PA Fish & Boat Commission FCWR) **Description:** This program is designed to review and refresh the student's skills through lecture and practical skills in Basic Water Rescue. This program will address basic concepts, PPE, ropes & knots, hand signals, water crossings and shore-based rescue. Students should have prerequisite knowledge of the Water Rescue and Emergency Response obtained through previous training in Water Rescue.

#### Bloodborne Pathogens and Infectious Diseases Awareness

<u>FSC:</u> 0296 <u>Hours:</u> 4.5 (Lecture: 4.5hrs / Lab: 0.0hrs)

Prerequisites: Age 14 and up

**<u>Description:</u>** This course provides basic information on the diseases Hepatitis C and HIV, routes of entry and exposure, as well as the precautions needed to minimize/eliminate risk and regulatory requirements. This course meets federal regulations for awareness level information.



#### **Bucks** Advanced Fire Academy

**FSC:** 0916 **Hours:** 88.0 (Lecture: 32.0hrs / Lab: 56.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter, or Bucks Basic Fire Academy, or Firefighter I Certification

<u>Description:</u> This course continues along the path to a complete basic firefighting education by introducing advanced concepts and techniques in such areas as ventilation, building construction, water supply, fire control, thermal imaging, engine and truck company techniques. The basic "whys and how" of fire ground tactical operations are introduced as well. This course prepares the candidate to test for Firefighter II certification.

#### Bucks Basic Fire Academy

**FSC:** 0913 **Hours:** 112.0 (*Lecture:* 54.5hrs / *Lab:* 57.5hrs)

**Prerequisites:** Age 14 and up

**Description:** Through classroom sessions and practical fieldwork, this course will give the recruit/new firefighter the ability to function safely and effectively as a member of a fire suppression organization. This program is designed to follow the NFPA 1001 Standard for Firefighter Professional Qualifications, for Fire Fighter 1.

#### Building Construction: Fire Resistive & Non-Combustible

**FSC:** 0707 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**Description:** The failure of a building or building components under fire conditions is a leading cause of fire fighter death and injury. The ability to recognize and locate relevant information about a building before a fire and to "read" a building during a fire are essential survival skills. This course gives the student the ability to accomplish these tasks when confronted with a building of fire-resistive or non-combustible construction. The unique problems of conducting emergency operations in buildings under construction are also addressed.

## Building Construction: Wood & Ordinary

**FSC:** 0780 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**Description:** The failure of a building or building components under fire conditions is a leading cause of fire fighter death and injury. The ability to recognize and locate relevant information about a building before a fire and to "read" a building during a fire, are essential survival skills. This course prepares the student to accomplish these skills in buildings of wood frame or ordinary construction.



### **Building Construction Refresher**

**FSC:** 0153 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This course reviews building design and construction encountered by firefighters and officers. In addition, this course covers numerous fire attack safety concerns regarded as priority conditions during suppression efforts. This material is critical to effective fire ground decisions.

#### Bus Rescue (BRES)

**FSC:** 0238 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

<u>Prerequisites:</u> Age 18 and up, Basic Vehicle Rescue Technician, or NFPA 1006 Vehicle Rescue Awareness & Operations Certification.

<u>Description:</u> Students in this course will be able to define the scope to which buses are used daily, understand the different types of construction used to make buses, and learn to gain access, extricate, and stabilize as required.

#### Carbon Monoxide Detector Response (CORE)

**FSC:** 0502 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

**<u>Description:</u>** This course prepares students to effectively and safely respond to these common emergencies. Covered are the hazards of carbon monoxide, typical carbon monoxide sources in residential occupancies, carbon monoxide detector design, fire service monitoring equipment, and suggested response and investigation procedures.

## Chain Saw Safety

**FSC:** 0529 **Hours:** 8.0 (*Lecture:* 4.0hrs / *Lab:* 4.0hrs)

**Prerequisites:** Age 18 and up

<u>Description:</u> This course presents essential safety concerns related to the inspection and operation of chain saws. Students will understand the mechanical operation and associated hazards related to the use of chain saws. Saw construction, safety features, safe saw handling, cutting techniques, field maintenance procedures and safety PPE will be covered in this program. This course will touch upon user training requirements and organizational policies & procedures.



### Chlorine "A" & "B" Containment Kit Operation

**FSC:** 0364 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

Prerequisites: Age 18 and up, Hazardous Materials Technician

**Description:** Though classroom sessions and application exercises, this course reviews the procedures for the preparation and application of chlorine "A" & "B" containment kits. Topics include equipment identification, container information, PPE selection, air quality monitoring and application of equipment though simulated, integrated exercises.

#### Chlorine Emergencies Awareness

**FSC:** 0360 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Operations

<u>Description:</u> This course reviews the safety concerns and response procedures for emergency response personnel. The course will cover the toxicology concerns for operating safely during a chlorine emergency. In addition, this course covers the various types of containers that responders may encounter.

#### Clandestine Drug Labs: Overview Level

**FSC:** 0847 **Hours:** 8.0 (Lecture: 8.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, Interior Firefighter, or Bucks Basic Fire Academy, or FF I **Description:** This program addresses the safety considerations for emergency response actions for clandestine drug labs. This course brings to light the inherent dangers and exposure conditions often associated with these clandestine processes. This program will leave the student with a comprehensive overview of best practices defensive response actions in order to maintain responder safety. Subjects to be covered include lab indicators, establishing work zones, decontamination techniques and procedures, associated hazards, and a basic understanding of lab types and their associated safety issues.

## Clandestine Laboratory Awareness for First Responders

**FSC:** 0827 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up

<u>Description:</u> This program is designed to provide First Responders with the basic recognition and identification skills for clandestine laboratories and the dangers associated with the chemicals used to manufacture illegal drugs. The topics of discussion will include personnel safety when operating at these locations, hazardous materials and wastes produced and required interaction with law enforcement. Participants must be current members of a recognized First Responder agency.



#### Communication Overview for the First Responder

**FSC:** 0851 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This program is designed to enhance the student's understanding of an emergency service communication system. Communication protocol is identified and discussed during this program. This program provides the student with the necessary information to increase their ability to maintain a safe on-scene work environment and to establish a professional presence. This program places emphasis upon the development and use of a comprehensive communication operating procedure.

#### Conducting Basic Fire Prevention Inspections (CBPI)

**FSC:** 0115 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**Description:** This course is an introduction to the technique of conducting fundamental fire safety inspections. Students are instructed how to conduct such an inspection, and what to look for in terms of hazards. Students completing this course will have the knowledge necessary to conduct basic company-level fire prevention/safety inspections on occupancies in their jurisdiction.

#### Confined Space Entry

**FSC:** 0461 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up

**Description:** This course is designed for individuals who work in or around confined spaces and open trenches. This program stresses the importance of recognizing the dangers of working in locations, where being overcome by atmospheric, engulfment or mechanical entrapment is an ever-present danger. The student learns how using safety measures such as permitting and proper protective equipment can greatly lesson the hazards in these situations. Practical use of air monitoring and confine space equipment is included in the program also a site visit to an open trench maybe included if one is available. This program follows the intent of OSHA 1910.146 and 1926.650 respectfully.

## Confined Space Rescue (CSR)

FSC: 0324 Hours: 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

<u>Prerequisites:</u> Age 18 and up, Rope / High Angle Rescue 1, and Exterior Firefighter or Respiratory Protection 1

<u>Description:</u> Students will learn plans of operation, tools, labor resources, and manipulation skills required to perform safe removal of victims from limited space confinement. Emphasis is placed on safety and the psychological effects of confined space rescue. Students will participate in team rescue scenarios.



### Confined Space Rescue Refresher

**FSC:** 0314 **Hours:** 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

Prerequisites: Age 18 and up, Confined Space Rescue

<u>Description:</u> Through classroom sessions and practical fieldwork, this course will give the student the ability to function safely and effectively as a member of a rescue team, operating at the scene of a confined space emergency. The subjects to be covered include safety procedures, definitions, rigging techniques, rescue techniques, and practical application through integrated exercises. This program is designed to follow the OSHA Regulation 29 CFR 1910.146.

#### Container and Vessel Identification

**FSC:** 0353 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Awareness

<u>Description:</u> This course will reinforce the student's knowledge regarding the various types of vessels and containers, commonly used for the transportation and storage of hazardous materials. The course enables the student to function safely and effectively in an area exposed to hazardous material releases due to container failure. After successful completion, the student will receive a certificate for this technician level training in accordance with 29 CFR 1910.120. Subjects to be covered include vessel/container types, containment considerations, vessel integrity, types of relief devices, and hazard identification.

#### Courtroom Preparation for First Responders

**FSC:** 0791 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

<u>Description:</u> This program is an awareness level training program identifying the legal responsibilities of the first responder, as well as, the possible situations and circumstances that surround public safety services. This program will provide the student with an overview of the laws and standards as they apply to emergency service providers. Discussions will relate to specific laws and standards that relate to organizational operation and administration. This program places emphasis upon the development of knowledge, communication skills, documentation, report writing, organization and preparatory skills and techniques used by emergency service personnel to achieve an efficient documentation system, departmental operating guidelines, and professional handling of legally sensitive incidents.



## Decision Making for Initial Company Officer (DMICO)

**FSC:** 0765 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up, Preparation for Initial Company Officer (PICO)

**Description:** This course is designed to develop a better understanding of the roles and responsibilities of a Company Officer as they relate to NIMS, Fireground Decision Making, Building Construction types as well as Burn Time Considerations and LODDs from Collapse Incidents while preparing their company for incident operations.

#### **Decontamination Practices**

**FSC:** 0774 **Hours:** 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

Prerequisites: Age 16 and up, Hazardous Materials Operations

**Description:** This program is designed to teach emergency response team members how to select and implement decon strategies during a Hazmat/WMD event. This program will identify specialized techniques for assessment, product identification and monitoring, decontamination procedures, and the safe and effective execution of these procedures. Standardized operating procedures, established by the AHJ, will be addressed and presented throughout this program.

#### Decontamination Review

**FSC:** 0361 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

**Prerequisites:** Age 18 and up, Hazardous Materials Operations

<u>Description:</u> Through classroom sessions and practical fieldwork, this course will reinforce with the student the knowledge and skill objectives in order to function safely and effectively in an area exposed to hazardous materials, at an operational level, for the purpose of rescuer/patient decontamination. This course addresses decontamination procedures as identified in NFPA 472. Subjects to be covered include site safety management, personal protective equipment operation and selection, respiratory protection, chemical protective equipment (types and levels), techniques used for the avoidance of cross contamination, decontamination strategies and procedures, decon sector management, and lesson application through integrated field exercises.

## Dynamics of Emergency Vehicle Response (EVRD)

FSC: 0186 Hours: 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, Emergency Vehicle Driver Training

**<u>Description:</u>** This course is designed as a supplement to the *Emergency Vehicle Operators Course* (EVOC). This course reviews some basic philosophies of safe vehicle response and operation and introduces the concept of space and speed management in the operation of any vehicle.



#### Education Methodology for Local Level Instructors (EMLL)

**FSC:** 0250 **Hours:** 40.0 (Lecture: 36.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 18 and up

**Description:** This program will provide the student with knowledge and skills needed to present training programs in an organized and professional manner. The student will develop lesson plans, presentations, and evaluation tools as part of this program. This program addresses methodology of teaching and learning. This program follows the standards as defined in NFPA 1041 and the PSFA, Office of the Fire Commissioner.

### Electric Vehicle Safety for Emergency Responders

**FSC:** 0120 **Hours:** 6.0 (Lecture: 6.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 14 and up

<u>Description:</u> This program contains information on hybrid and electric vehicle safety and technology upgrades, which may pose concerns with extrication efforts. This course covers basic vehicle safety and technology changes at an emergency response level. Operating systems, construction and safety features are discussed throughout the program. Safety features such as: air bag systems, seat belt pretention systems, fuel system and charging stations, safe work zones, low, medium, and high voltage systems, vehicle construction materials, hybrid vehicles, and passenger compartment upgrades. Changes to size-up, extrication techniques, and the use of a Field Operations Guide will also be presented in this program.

#### Electrical Emergencies (ELFS)

**FSC:** 0740 **Hours:** 3.0 (*Lecture: 3.0hrs / Lab: 0.0hrs*)

Prerequisites: Age 16 and up

**Description:** Slide presentation of electrical hazards, distribution systems, power plants and related electrical equipment. Review of firefighting practices around energized equipment, as well as do's and don'ts in dealing with electricity. A review of electricity, and visual display of common electrical equipment found in the community is shown, with common problems discussed. Proven response strategies will be discussed and evaluated.

#### Elevator and Escalator Rescue

**FSC:** 0572 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

Prerequisites: Age 18 and up, Elevator Rescue Awareness

<u>Description:</u> This course is intended for the technician level rescuer to give them the ability to function accurately, safely, and effectively during rescue incidents involving this mode of transportation. Topics include: hazard assessment and size-up, resource management considerations, equipment identification, types of emergency responses, patient considerations, extrication procedures, crush syndrome, lockout/tag out procedures, pre-incident planning, and application of techniques and equipment through simulated, integrated exercises. Class dates will need to be flexible due to hands on requirements and limited Instructors.



#### Elevator Rescue Awareness

**FSC:** 0595 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

**Description:** This course provides fire and rescue personnel with the ability to function accurately, safely, and effectively during rescue incidents involving this mode of public transportation. Topics include: pre-incident planning, hazard assessment and size-up, resource considerations, equipment identification, and lockout/tag out procedures.

#### Elevator Rescue Emergencies

**FSC:** 0548 **Hours:** 8.0 (Lecture: 5.0hrs / Lab: 3.0hrs)

Prerequisites: Age 18 and up,

**Description:** Through classroom sessions and application exercises, this course addresses the procedures for preparing, assessing, and safe and effective rescue involving elevators. This course is intended for the technician level rescuer to give them the ability to function, accurately, safely, and effectively during rescue incidents involving this mode of public transportation. Topics include: hazard assessment and size-up, resource management considerations, equipment identification, types of emergency responses, patient considerations, extrication procedures, crush syndrome, lockout/tagout procedures, pre-incident planning, and application of techniques and equipment through simulated, integrated exercises.

#### Emergency Boat and Rescue Operations (EBOR)

**FSC:** 0436 **Hours:** 16.0 (Lecture: 4.5hrs / Lab: 11.5hrs)

**Prerequisites:** Age 18 and up, Water Rescue & Emergency Response (WRER)

**Description:** This 16-hour program involves skills of boat operation for rescue including boat selection, recommended equipment, boat handling, boat used rescue technique, and extrication from the water. This class has special gear and equipment needs. Contact your local Field Director for a complete list of all gear and equipment.

#### Emergency Response to Ammonia and Chlorine Emergencies

**FSC:** 0757 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Operations

**Description:** Students will learn the hazards associated with ammonia and chlorine releases. This course will cover protection measures designed to control the impact of exposure to life and property. Emphasis is placed on personal protective equipment, instrumentation, and scene management.



### **Emergency Response to Railroad Incidents**

FSC: 0932 Hours: 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

<u>Description:</u> This course was developed by CSX Transportation to help students to enhance the skills needed to safely perform your role as an emergency responder. The course is designed to serve as a guideline that could be incorporated into any jurisdictions Standard Operating Procedures. Topics include response size up and safety considerations, Initial action plan development and response procedures, Hazardous materials and dangerous cargo, tank cars, and specialized railroad specific equipment.

#### Emergency Services Trailer Operations and Safety Program

**FSC:** 1040 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up, Emergency Vehicle Driver Training, Current Driver's License **Description:** This course provides classroom and field experience so participants have a better understanding of trailer operations and are able to apply gained knowledge in an emergency situation. Topics covered will include trailer types & characteristics; tow vehicle safety requirements; braking systems; towing equipment; pre-use inspection procedures; trailer loading; driving considerations. EVOC is a pre-requisite for this program. Students must have access to a tow vehicle and a trailer for use during the practical portion of this course.

## Emergency Services ATV/UTV Safety Program

**FSC:** 0527 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

Prerequisites: Age 18 and up, Emergency Vehicle Driver Training, Current Driver's License Description: This course provides classroom and field experience so participants have a better understanding of Utility Terrain vehicles (UTVs) and All-Terrain vehicles (ATVs) and their operation and are able to apply gained knowledge in an emergency situation. Utility Terrain vehicles (UTVs) and All-Terrain vehicles (ATVs) continue to gain wider acceptance and use in the emergency service. They have given organizations a less physically demanding, more rapid and effective response to emergency incidents and special events. Adding UTVs and ATVs to the ESO's fleet provides a great benefit but also can present safety issues if those using the vehicle have not been properly trained in the operations and maintenance of these types of vehicles. Manufacturers and retailers, have, and continue to stress the importance of proper training for the safe operation of their products. Training in the use of these vehicles should be part of the organization's commitment to safety. Topics covered will include safe vehicle operations, legal requirements, SOP / SOGs, manufacturers' requirements and driving considerations. Students must have access to a tow vehicle and a trailer for use during the practical portion of this course.



## Emergency Services Driver Training (EVDT)

**FSC:** 0235 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up, Current Driver's License

<u>Description:</u> This course is suitable for both novice and veteran emergency vehicle operators. This course provides instruction for emergency personnel who may be involved in operating emergency vehicles. Topics included: defensive driving, emergency response, vehicle maintenance, and a driver training obstacle course. Students will be responsible for securing apparatus to drive.

## **Emergency Vehicle Operations Refresher**

**FSC:** 0170 **Hours:** 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

<u>Prerequisites:</u> Age 18 and up, Emergency Vehicle Driver Training, Current Driver's License <u>Description:</u> This course is designed as a supplement to and refresher for the EVOC course. This program will review due regard procedures, vehicle dynamics, and defensive driving practices. It reviews some basic principles of safe vehicle operation and introduces the concept of space and speed management in operation of any vehicle. In addition, the student is required to successfully pass the driving course. Students will be responsible for securing apparatus to drive.

## Engine Company Operations (ECOP)

**FSC:** 0205 **Hours:** 16.0 (Lecture: 4.5hrs / Lab: 11.5hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or FF 1 <u>Description:</u> This course provides instruction in the duties and responsibilities of an engine company. Topics include: fire behavior and spread in structures, positioning of apparatus, use of attack and backup lines, search and rescue, and water supply. A series of hands-on drills involving various engine company evolutions follows the classroom discussion.

## Engine Company Operations Refresher

**FSC:** 0634 **Hours:** 6.0 (Lecture: 3.0hrs / Lab: 3.0hrs)

**Prerequisites:** Age 18 and up, Engine Company Operations

**<u>Description:</u>** This program reviews the duties and responsibilities assigned or implied to engine company personnel. This course will review operational considerations for various suppression conditions and other topics involving engine company operations.

## Essentials Refresher

**FSC:** 0517 **Hours:** 24.0 (Lecture: 6.0hrs / Lab: 18.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or FF 1 <u>Description:</u> This course will review the skills learned in the "Essential Basic Module I" course. Topics reviewed include hose loads and advancement, fire streams and water supply, ground ladders, forcible entry, and the use of SCBA.



### Exterior Firefighter (ELEF)

**FSC:** 2462 **Hours:** 52.0 (Lecture: 16.0hrs / Lab: 36.0hrs)

Prerequisites: Age 14 and up, Fire Ground Support, or Bucks Basic Academy,

NIMS – 100 & 700

**Description:** This entry level course is designed to introduce new firefighters to fire ground operation including Self-Contained Breathing Apparatus (SCBA), fire behavior, building construction, fire extinguishers, forcible entry, ladders, and fire streams/hose line advancement. This is the third of five levels (courses) in the curriculum.

### Fire Arson Investigation (ARIN)

**FSC:** 0733 **Hours:** 16.0 (Lecture: 14.0hrs / Lab: 2.0hrs)

**Prerequisites:** Age 18 and up, Arson Detection for the First Responder

<u>Description:</u> This course will teach fire personnel to read patterns, cause, and origin, using actual burn sites. Identification will be practiced on different fire causes in buildings and in vehicles. This course is excellent for experienced fire officers and investigators.

#### Fire Attack in Sprinklered Properties (FMSP)

**FSC:** 0531 **Hours:** 6.0 (Lecture: 6.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

**Description:** This course provides instruction in the basic types of sprinkler systems, major components and operation of each type of system. Specific fire department functions to assist a sprinkler system will be discussed. Also included is a discussion of special situations and considerations that must be made when operating at Sprinklered properties.

#### Fire Behavior

**FSC:** 0633 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

Prerequisites: Age 14 and up

<u>Description:</u> In this program, the firefighter is introduced to fire behavior and its effects on both objects and living beings. This program will teach the firefighter to quickly recognize fire hazards and inherent life-threatening dangers.

## Fire Control Refresher

**FSC:** 0674 **Hours:** 4.0 (Lecture: 1.0hrs / Lab: 3.0hrs)

**Prerequisites:** Age 18 and up, Interior Firefighter or Bucks Basic Academy, or Firefighter 1 **Description:** "Fire Control" is a study concerning the actions required of fire fighters when they effectively manipulate machinery and appliances in order to apply water in a form that is best suited to extinguish fire. This course involves live fire evolutions.



Fire Dynamics: Fundamentals (FDF)

**FSC:** 0800 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This course provides the firefighter the basic knowledge to reinforce the evidence-based research conducted by Underwriters Laboratories, National Institute of Standards and Technology. Alcohol Tobacco and Firearms and other fire service organizations. This course introduces new terminology related to fire dynamics, legacy verse modern fuel loads, new construction techniques, flow paths, door control, and ventilation that all impact fire ground operations.

#### Fire Dynamics: Strategy and Tactics (FDST)

**FSC:** 0801 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up, Fire Dynamics Fundamentals

<u>Description:</u> This course provides the firefighter the basic knowledge of strategy and tactics and how to apply the evidence-based fire research conducted by Underwriters Laboratories, National Institute of Standards and Technology, Alcohol Tobacco and Firearms and other fire service organizations to fire ground operations. This course introduces new terminology related to fire dynamics, ventilation, flow paths, door control, transitional fire attack, basement fires, and new concepts for developing strategy and tactics.

#### Firefighter I Skills Enhancement (FCIP)

**FSC:** 0139 **Hours:** 32.0 (Lecture: 14.0hrs / Lab: 18.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter, or Bucks Basic Academy, or Structure Burn Session

<u>Description:</u> This course is designed to refresh and reinforce the basic knowledge and skills required by any fire fighter who wishes to work efficiently, effectively and safely as part of a team on the fire ground.

## Firefighter II Certification Preparation

**FSC:** 0207 **Hours:** 24.0 (Lecture: 10.0hrs / Lab: 14.0hrs)

Prerequisites: Age 18 and up, Firefighter I Certification

<u>Description:</u> This course is designed to prepare a fire fighter for the Fire Fighter II certification test. This is done by providing application assistance, quizzes on each of the topics included in the eight Fire Fighter II certification skills and hands-on (or discussion when hands-on is not practical), review of the eight Fire Fighter II certification skills. If time permits, the last class will be a "mock" FF II certification test including a selection of some of the eight FF II certification skills.



### Firefighter Safety Awareness

**FSC:** 0199 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

**<u>Description:</u>** This program introduces fire fighters to safety concerns addressed in NFPA1500. The course covers all aspects of fire fighter safety, from the fire house to the fire ground. Additionally, the need for fire fighter wellness programs, both physical and mental, is covered.

#### Firefighter Survival (SURV)

**FSC:** 0202 **Hours:** 16.0 (Lecture: 6.0hrs / Lab: 10.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter, or Bucks Basic Academy, or Structure Burn Session, or Firefighter I Certification

<u>Description:</u> This program is a physically demanding, comprehensive program dealing with the necessary knowledge and skills relative to rescue procedures needed for self-rescue. Emphasis will be placed on search techniques, communications, accountability/location and self-rescue procedures. This program will teach the firefighters how to reduce the risk of fire fighter injuries and deaths in Pennsylvania. The class will enable fire fighters to become more aware and familiar with procedures that may be used to prevent or perhaps lessen the seriousness of injuries or even save their lives. Students must be in adequate physical condition to perform 100% of all practical exercises.

## Fire Ground Support (ELFG)

**FSC:** 2460 **Hours:** 32.0 (Lecture: 12.0hrs / Lab: 20.0hrs)

<u>Prerequisites:</u> Age 14 and up, Introduction to the Fire Service (ELIS), or Bucks Basic Academy <u>Description:</u> This entry level course is designed to introduce new firefighters to fire ground operation including fire behavior, building construction-structural collapse, fire hose, water supply, communications, ropes and knots, Self-Contained Breathing Apparatus (SCBA). This is the second of five levels (courses) in the curriculum.

## Fire Police Refresher

**FSC:** 0663 **Hours:** 4.0 (*Lecture:* 4.0hrs / *Lab:* 0.0hrs)

Prerequisites: Age 16 and up, Basic Fire Police

**<u>Description:</u>** This program provides essential updates for fire police personnel regarding law and procedural changes for fire police duties. The student will review current or recent cases regarding job or performance related liabilities and unsafe actions. This course is designed as a refresher program for the advanced fire police officer.



#### Fire Streams Refresher

**FSC:** 0673 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

<u>Prerequisites:</u> Age 16 and up, Exterior Firefighter (ELEF), or Bucks Basic Academy <u>Description:</u> "Fire Streams" is a study concerning the actions required of fire fighters when they effectively manipulate machinery and appliances in a form that is best suited to extinguish fire. This section concentrates on the requirements that that hose line user needs to know.

#### Flammable Gasses Review

**FSC:** 0148 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

**Prerequisites:** Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy **Description:** This program is designed to review the types and nature of flammable gases. This course will reinforce pre-existing knowledge and skills acquired by the student in previous training programs. Topics include: physical and chemical properties of flammable gases, suppression strategies, resources and equipment needs, and agent selection and application.

#### Flammable Liquids and Gases Review

**FSC:** 0784 **Hours:** 8.0 (Lecture: 3.0hrs / Lab: 5.0hrs)

**Prerequisites:** Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy

**<u>Description:</u>** This program is designed to review the types and nature of flammable liquids and flammable gases. This course will reinforce pre-existing knowledge and skills acquired by the student in previous training programs. Topics include: physical and chemical properties of flammable gases and liquids, suppression strategies, resources and equipment needs, and agent selection and application.

## Flammable Liquids Firefighting (FLBU)

**FSC:** 0725 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

Prerequisites: Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or

Firefighter I Certification, and Hazardous Materials Operations

**<u>Description:</u>** The student will learn the parameters of and the procedures necessary to attack and extinguish fires involving flammable liquids. This course will introduce the student to basic fire chemistry, characteristics of flammable liquids, parameters of combustion, and extinguishment techniques using dry chemical, water, and foam on live flammable liquid fires.

## Flammable Liquids Review

**FSC:** 0162 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy

Description: This program is designed to review for the fire fighter the types and not

<u>Description:</u> This program is designed to review for the fire fighter the types and nature of flammable liquids. It also serves to reinforce pre-existing knowledge and skills acquired by the student in previous training programs.



#### Foam Firefighting Review

**FSC:** 0666 **Hours:** 4.0 (*Lecture: 3.0hrs / Lab: 1.0hrs*)

Prerequisites: Age 16 and up, Exterior Firefighter (ELEF), or Bucks Basic Academy

**Description:** This course will introduce students to basic information concerning the use of foam as a flammable liquid fire extinguishing agent. This module is targeted at the first responder who will be faced with the task of fire suppression.

#### Forcible Entry (TFE)

**FSC:** 0700 **Hours:** 16.0 (*Lecture: 12.0hrs / Lab: 4.0hrs*)

Prerequisites: Age 16 and up, Exterior Firefighter (ELEF), or Bucks Basic Academy

**Description:** This course will provide the fire fighter with a better understanding of building construction as applies to forcible entry. This program will cover opening techniques and the use of tools for safe and quick access to a structure.

#### Forcible Entry Refresher

**FSC:** 0104 **Hours:** 3.0 (*Lecture: 2.0hrs / Lab: 1.0hrs*)

Prerequisites: Age 16 and up, Exterior Firefighter (ELEF), or Bucks Basic Academy

**Description:** This program teaches the student the principles of forcible entry as it relates to the fire fighter. Students will be shown how to use a variety of forcible entry equipment. Also shown will be situations they may encounter that require the use of forcible entry.

#### Garden Style Apartment Firefighting

**FSC:** 0591 **Hours:** 16.0 (*Lecture:* 8.0hrs / *Lab:* 8.0hrs)

**Prerequisites:** Age 18 and up. Interior Firefighter (ELIF), or Bucks Basic Academy, or

Firefighter I, and Engine Company & Truck Company Operations

**Description:** This course covers garden apartment construction and the problems that this construction style presents to firefighters. Fire development and fire spread considerations are discussed in this course. In addition, pre-planning and resource management considerations are reviewed and evaluated.

## Ground Ladder Refresher

**FSC:** 0147 **Hours:** 3.0 (*Lecture: 2.0hrs / Lab: 1.0hrs*)

Prerequisites: Age 14 and up, Exterior Firefighter (ELEF), or Bucks Basic Academy

**Description:** This course reviews fire service ground ladders. The student will be drilled in how to properly raise, lower, and apply fire service ground ladders in fire service applications.



### Hazardous Materials Awareness (HMA)

**FSC:** 0114 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 14 and up

<u>Description:</u> This course will provide instruction in the basic skills of identifying hazardous material problems in a community. The student will learn to recognize the presence of hazardous materials and identify hazardous materials, as well as learn the associated hazard characteristics.

#### Hazardous Materials Awareness Annual Refresher (HMAR)

**FSC:** 0738 **Hours:** 2.0 (Lecture: 2.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 14 and up, Hazardous Materials Awareness

<u>Description:</u> This course will provide a refresher to the student with a basic review of skills needed to identify hazardous materials problems, recognize the presence of hazardous materials, and identify hazardous materials and their associated dangers.

### Hazardous Materials Incident Scene Management Overview

**FSC:** 1011 **Hours:** 3.5 (Lecture: 3.5hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Operations

<u>Description:</u> This course will reinforce with the student the knowledge and skill objectives in order to function safely and effectively at a hazardous materials release. This course is designed to identify specific command and control concerns in the areas of resource management, response, and health & safety. Subjects to be covered include on-site safety procedures, toxicology concerns, routes of entry, onsite response actions, and command & control (ISC).

## Hazardous Materials Operations (HMO)

**FSC:** 0472 **Hours:** 24.0 (Lecture: 12.0hrs / Lab: 12.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Awareness

**Description:** The goal of this program is to provide the First Responder with the training needed to comply with NFPA 472 Chapter 5 Competencies for the First Responder at the Operational Level, and 29 CFR 1910.120 OSHA's Hazardous Waste Operations and Emergency Response, (HAZWOPER), First Responder Operations Level. This program is designed to give the first responder the necessary skills to handle hazardous materials emergencies. After successfully completing this course you would be eligible to take the national certification testing for national certification in Hazardous Materials Operations Level.

## Hazardous Materials Operations Annual Refresher (HMOR)

**FSC:** 0737 **Hours:** 6.0 (Lecture: 2.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Operations

**<u>Description:</u>** This course will allow a hazardous material emergency responder at the First Responder Operations Level to receive refresher training as required annually by federal regulation.



#### Hazardous Materials PPE Review

**FSC:** 0362 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Operations

**Description:** This course will review the procedures for the selection and application of personal protective equipment used during hazardous materials responses. Topics include: hazard identification, personal protective equipment pre-use and post-use inspection, donning and doffing procedures, garment limitations, and special hazard considerations.

#### Hazardous Materials Technician

**FSC:** 0772 **Hours:** 80.0 (Lecture: 48.0hrs / Lab: 32.0hrs)

**Prerequisites:** Age 18 and up, Hazardous Materials Operations

<u>Description:</u> This course will give the student the ability to function safely and effectively in an area exposed to hazardous materials. Subjects to be covered include site safety procedures, personal protective equipment, containment techniques, atmospheric monitoring, hazcating, decontamination procedures, incident management systems, and integrated exercises. This course has special PPE requirements, please consult with your local Field Director to schedule this program.

#### Hazardous Materials Technician Refresher

**FSC:** 0781 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up, Hazardous Materials Technician

<u>Description:</u> This course will review site safety procedures, personal protective equipment, containment techniques, decontamination procedures, and incident management systems. In addition, the course will reinforce to the student how to function safely in an area exposed to hazardous materials.

## Health and Safety Officer (HSO)

**FSC:** 0141 **Hours:** 20.0 (Lecture: 20.0hrs / Lab: 0.0hrs)

<u>Prerequisites:</u> Age 18 and up, Introduction to Fire Officership (INFO), or Officer Experience <u>Description:</u> The target audience of this course is any individual who has an active involvement in planning, organizing, implementing, or monitoring a department-level occupational health and safety program within their fire service organization. Such topics as risk analysis, wellness, program management, and other occupational safety issues are covered in depth.



Heavy Truck Rescue

**FSC:** 0622 **Hours:** 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

Prerequisites: Age 18 and up, Basic Vehicle Rescue Training

<u>Description:</u> This program addresses the hazards and resource demands for extrication emergencies involving large and heavy vehicles. Addressed in this program, are vehicle design considerations, weight distribution hazards, payloads, strength points, and special hazard considerations. The course teaches the student how to assess, stabilize, and access vehicles of greater size and weight. Students will learn how to address special resource needs encountered during extrication emergencies.

#### Heavy Vehicle Rescue Operations and Problem Solving

**FSC:** 1014 **Hours:** 16.0 (Lecture: 4.0hrs / Lab: 12.0hrs)

**Prerequisites:** Age 18 and up, Basic Vehicle Rescue, and Special Vehicle Rescue Training **Description:** The hazards and resource demand for extrication emergencies involving large and heavy vehicles will be reviewed in this course, as well as, vehicle design considerations, weight distribution hazards, payloads, strength points, and special hazard considerations. The course is designed for the experienced rescuer and incorporates various extrication strategies, operational tactics, and situational assessment techniques during integrated exercises. Exercise evaluations will be based on size-up, incident action planning, extrication strategies and tactics, patient packaging and removal, and termination.

### High Rise Firefighting (HIRI)

**FSC:** 0537 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or

Firefighter I, and Engine Company & Truck Company Operations

<u>Description:</u> This course will provide the instruction in fighting fires in high rise buildings. The special problems encountered by the fire fighter in this type of fire are also discussed. Safe operations and the use of a tactical checklist and application of the Incident Command System are stressed.

## High Rise Packs and Stand Pipes

**FSC:** 0550 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

**Prerequisites:** Age 14 and up, Exterior Firefighter (ELIF), or Bucks Basic Academy

**Description:** This program is to introduce the student to the workings of standpipe systems and High-rise packs though both visual and hands on demonstrations. This program shows the fire fighter how the two systems work together. The lessons learned in this program can be applied to other training situations.



#### Highway Incident Scene Safety and Management

**FSC:** 0351 **Hours:** 16.0 (Lecture: 14.0hrs / Lab: 2.0hrs)

**Prerequisites:** Age 18 and up

<u>Description:</u> This program addresses the several safety and logistical issues commonly associated with emergencies occurring major highways. The course will cover in depth the Unified Command Structure, work zones management, and emergency response procedures recommended for responder safety. Scene access, incident stabilization, multi-agency response, and responder safety is addressed in this program.

#### Highway Safety for Emergency Response Personnel

**FSC:** 1035 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This course is designed to provide the necessary classroom instruction and evaluation of the learning for emergency services personnel who may be involved in highway incidents that require them to work in close proximity to moving traffic. This program will present safety principles and practices at vehicle related highway incidents.

#### Ice Rescue & Emergency Response (IRER) PA Fish & Boat

**FSC:** 0435 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

Prerequisites: Age 18 and up, Water Rescue & Emergency Response

<u>Description:</u> Students will learn how to identify ice conditions, use ice rescue equipment and practice shore, boat and direct contact ice rescue techniques. Special gear is required for this program. Please contact your local Field Director if you have questions.

## ICS - 100: Introduction to the Incident Command System

**FSC:** 0882 **Hours:** 9.0 (Lecture: 9.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**Description:** ICS orientation is intended for personnel assigned to an incident or event who have a minimum requirement for understanding ICS. This module reviews the ICS organization, basic terminology, and common responsibilities. It will provide enough information about the Incident Command System to enable you to work in a support role at an incident or to support an incident from an off-site location.

## ICS – 200: Incident Command System for Single Resources & Initial Action

**FSC:** 0477 **Hours:** 12.5 (*Lecture:* 8.0hrs / *Lab:* 4.5hrs)

**Prerequisites:** Age 16 and up, ICS  $-\overline{100}$ 

<u>Description:</u> This course is designed to enable personnel to operate efficiently during an incident or event within the Incident Command System (ICS). This program is designed for personnel who are likely to assume a supervisory position with the ICS. Topics include: Leadership and Management; Delegation of Authority and Management by Objectives; Functional Areas; Briefings; Organizational Flexibility; Transfer of Command; and Resource availability.



#### ICS – 300: Incident Command for Expanding Incident & Supervisors

**FSC:** 0509 **Hours:** 24.0 (*Lecture:* 11.0hrs / *Lab:* 13.0hrs) **Prerequisites:** Age 16 and up, ICS – 200, or NIMS ICS for the Fire Service, or NIMS

ICS for Emergency Medical Service

**Description:** This course is designed to provide overall incident management skills rather than tactical expertise. The course will cover the implementation of the incident management process on Type 3 incidents; define a Type 3 incident, and the development of an Incident Action Plan. Determining capabilities to match Incident complexity will be discussed. When and how to add appropriate ICS positions to match the complexity of the incident will be explored. The use of Incident Management Teams will be discussed.

#### ICS – 400: Incident Command for IC & General Staff for Complex Incidents

**FSC:** 0511 **Hours:** 16.0 (*Lecture:* 7.5hrs / *Lab:* 8.5hrs)

Prerequisites: Age 16 and up, ICS – 300

**Description:** This course is designed to provide overall incident management skills rather than tactical expertise. This course will discuss how major incidents pose special management challenges. It will explore the circumstances in which an Area Command is established and describes the circumstances in which multi-agency coordination systems are established. This course is designed for senior personnel who are expected to perform in a management capacity in an Area Command or multi-agency coordination system.

#### ICS & Resource Management for the Fire Service

**FSC:** 0514 **Hours:** 14.5 (*Lecture:* 8.5hrs / *Lab:* 6.0hrs)

**Prerequisites:** Age 16 and up

**Description:** The purpose of this course is to introduce basic concepts of incident management and the ICS and to provide a basis for application of ICS to a variety of incidents. Successful completion of the course fulfills the requirements for ICS 100 and 200. The students will examine the Incident Command System (ICS) organization and related forms. They will share experiences from their jurisdictions and organizations. This learning experience will empower the students to better understand and participate in the ICS activities of the home jurisdictions.

## Incident Command System Refresher

**FSC:** 0185 **Hours:** 3.0 (*Lecture: 3.0hrs / Lab: 0.0hrs*)

Prerequisites: Age 16 and up

**Description:** To provide emergency and private sector response personnel with the information needed to use and implement the Incident Command System. This course is designed to meet the needs of fire officers and managers with the responsibilities to use, deploy, implement and /or function within a departmental Incident Command System. This program addresses the need of the incident management systems, and overview of the structure and expandability if ICS, an understanding of the command skills needed by departmental officers/managers to effectively use ICS.



#### Incident Command System Review

**FSC:** 0478 **Hours:** 6.0 (Lecture: 6.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This program is designed to review the Incident Command System with fire and rescue personnel the skills and knowledge necessary to operate efficiently within an incident management system, at an emergency scene. This program review procedures command and control procedures for emergency service personnel. The students will function in various levels of command management during the simulated exercises.

### Incident Safety Officer (ISO)

**FSC:** 0108 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

<u>Prerequisites:</u> Age 18 and up, Hazardous Materials Operations, and NIMS ICS for the Fire Service, or NIMS ICS for Emergency Medical Service, or Equivalent

<u>Description:</u> This course focuses on the duties of the person who finds him/herself in the role of the responding safety officer at the scene of an incident. It is an incident-specific, scene-oriented course designed to teach what a safety officer on the scene needs to know and be able to do, using scenario to convey instructional points. Students should be experienced company officers, familiar with safety issues, the Incident Command System, hazardous materials management, and applicable NFPA standards and federal regulations.

#### Initial Response: Residential Strategy and Tactics

**FSC:** 0828 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, ICS  $-\overline{100 \& 200}$ 

<u>Description:</u> This program focuses on applying proven strategies and tactics used by initial units. Designed for both the experienced firefighter and company officer, this program addresses critical factors for successfully managing residential structural suppression incident. Topics include: Incident Management Overview; Fire Behavior; Building Construction & Occupancy; Size-up Assessment and Evaluation; Incident Priorities; Tactical Benchmarks & Models, as well as, analysis of case scenarios.

## Interior Firefighter (ELIF) With and Without Live Fire

FSC: 2469 (Live Fire)
Hours: 40.0 (Lecture: 12.0hrs / Lab: 28.0hrs)
FSC: 2463 (No Fire)
Hours: 40.0 (Lecture: 12.0hrs / Lab: 28.0hrs)
Prerequisites: Age 18 and up, Exterior Firefighter (ELEF), or Bucks Basic Academy, or

Firefighter I, and Hazardous Materials Operations

**Description:** This entry level course is designed to introduce new firefighters to interior fire ground operations including Self-Contained Breathing Apparatus (SCBA), Search and Rescue Procedures, Firefighter Survival, Ventilation, Utility and Loss Control, Origin and Cause, and Fire Control (Suppression). This is the fourth of five levels (courses) in the curriculum.



#### Introduction to the Fire Service (ELIS)

**FSC:** 2459 **Hours:** 16.0 (Lecture: 10.0hrs / Lab: 6.0hrs)

**Prerequisites:** Age 14 and up

<u>Description:</u> This entry level course is designed to introduce new firefighters to basic information including an overview of the fire service, fire service organization, firefighter safety, personal protective equipment, tools and emergency lighting, and backing apparatus. This is the first of five levels (courses) in the curriculum.

### Introduction to Fire Officership (INFO)

**FSC:** 0226 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or FF -1 <u>Description:</u> Fire Officers will give the student a basic overview of fire ground officer responsibilities, personnel issues, fire ground operations, and the development of a sound and effective administrative and fire ground organizational structure.

### Introduction to Rescue Saw Safety

**FSC:** 0695 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up, Exterior Firefighter (ELEF)

**Description:** This course presents essential safety concerns related to the inspection and operation of rescue saws. Saw construction, saw safety features, safe saw handling, and safety PPE will be covered in this program. This course will touch upon user training requirements and organizational policies & procedures.

## Introduction to Ropes, Knots and Rope Rescue Rigging

**FSC:** 0972 **Hours:** 8.0 (Lecture: 3.0hrs / Lab: 5.0hrs)

Prerequisites: Age 16 and up

<u>Description:</u> This class will teach the student the basic knots needed for fire and rescue operations. This course covers rope and webbing constructions, knot types, knot applications, and specialized rope rescue equipment. This module provides an application step for students to lift equipment and construct basic rigging systems. This course provides students with an opportunity for hands-on sessions for gaining proficiency with knots and systems.

## Ladder Company Review

<u>FSC:</u> 0183 <u>Hours:</u> 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

**Prerequisites:** Age 18 and up, Truck Company Operations I (TRCO)

<u>Description:</u> This course is designed to increase and reinforce the student's ability to recognize their duties and responsibilities while acting as a company officer or member of a ladder company crew.



### Leadership I: Strategies for Company Success (LSI) - NFA

**FSC:** 0219 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> Running an effective fire service organization, whether career, combination, or volunteer, requires leaders. Many line and administrative officers are very competent in technical areas, but need training and skill practice in key managerial strategies to reach their full potential in leading their organization. This course is targeted to officers who must make decisions, solve problems, or conduct meetings as part of his/her duties.

### Leadership II: Strategies for Personal Success (LSII) – NFA

**FSC:** 0231 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 16 and up, Leadership I

<u>Description:</u> Running an effective fire service organization, whether career, combination or volunteer, requires leaders. Many line and administrative officers are very competent in technical areas, but need training and skill practice in key managerial strategies to reach their full potential in leading their organization. This course is targeted to company level junior line officers (lieutenant, captain, etc.) who wish to improve basic leadership skills in such areas as managing multiple roles, creativity, establishment of a "personal power base", and ethics. The course may also be applicable to those administrative officers of volunteer organizations (president, secretary, treasurer, etc.) who find that their responsibilities require similar skills.

#### Leadership III: Strategies for Supervisory Success (LSIII) – NFA

**FSC:** 0217 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 16 and up, Leadership II

<u>Description:</u> Running an effective fire service organization, whether career, combination or volunteer, requires leaders. Many line and administrative officers are very competent in technical areas, but need training and skill practice in key managerial strategies to reach their full potential in leading their organization. This course is targeted to department level officers (Chief, Deputy/Assistant Chiefs) or upwardly-mobile company officers who wish to improve basic leadership skills in areas of situational leadership, delegating, coaching, and discipline. The course may also be applicable to those administrative officers of volunteer organizations (president, secretary, treasurer, etc.) who find that their responsibilities require similar skills.

## Legal Aspects for the Fire Service (LAFS)

**FSC:** 0232 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This course increases the student's knowledge of the various statutes, case law decisions and ordinances that directly affect the operation of volunteer fire, rescue or ambulance organizations. The class is structured for the administrative and line officers of the organization.



Legal Aspects for the First Responder

**FSC:** 0852 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This program is an awareness level training program identifying the legal responsibilities of the first responder. This program will provide the student with an overview of the laws and standards as they apply to emergency service providers. Discussions will relate to specific laws and standards that relate to organizational operation and administration. This program places emphasis upon the development of knowledge used by emergency service personnel to achieve an efficient documentation system and departmental operating guidelines.

#### Legal Concepts for Fire Police

**FSC:** 0244 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 18 and up, Basic Fire Police

<u>Description:</u> To set forth facts that fire police training must be, in depth, continuous and expanding; that only persons with intelligent dedication can meet the strict demands required for this type of duty assignment. This course will touch upon training and the training officer's qualifications, policy & procedures, legal liabilities, court appearance, leadership, communications and public relations, defensive driving, traffic control, security, self-protection and uniforms.

### Lockout / Tagout

**FSC:** 0313 **Hours:** 2.0 (Lecture: 2.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

<u>Description:</u> This course reviews lockout tag out policies and procedures that create a safe and effective work environment. Topics include: identifying energy sources, isolation procedures, de-energizing and verification, hazard communications, and terminating incidents involving energy source isolation.

#### Mass Decontamination

**FSC:** 0497 **Hours:** 4.0 (*Lecture: 2.0hrs / Lab: 2.0hrs*)

**Prerequisites:** Age 18 and up, Hazardous Materials Operations

<u>Description:</u> The goal of this program shall be to provide the operations level responder assigned to perform mass decontamination at hazardous materials / WMD incidents with the knowledge and skills to safely and effectively perform the tasks in accordance with NFPA 472 6.3.1.2.2. Topics include: Station manning, apparatus positioning, water supply & delivery requirements, site management & security, accountability, decontamination techniques, and resource identification, setup, and operation.



#### Natural Gas / Propane / Carbon Monoxide Seminar

**FSC:** 0856 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This course discusses properties of these three gases. In addition, this course covers the health risks to first responders. Topics include hazard control, physical and chemical properties, and monitoring devices and techniques used during the management of these incidents.

#### Natural Gas Vehicle Safety for Emergency Responders

**FSC:** 0221 **Hours:** 8.0 (Lecture: 6.0hrs / Lab: 2.0hrs)

**Prerequisites:** Age 18 and up, Basic Vehicle Rescue Training

**Description:** This program contains information on Natural Gas Vehicle and Filling Stations (Residential and Commercial) hazards and safety. This course covers basic vehicle safety and technology changes at an emergency response level. Operating systems, construction, and safety features are discussed throughout the program. Fuel systems, fill stations, safety work zones, and vehicle construction are covered. Changes to size-up, extrication techniques, and use of field operations guides will also be presented in this program. This course was developed as part of the Clean Cities Learning Program through the U.S. Department of Energy.

#### New Aerial Apparatus Familiarization (NAEP)

**FSC:** 0321 **Hours:** 8.0 (Lecture: 3.5hrs / Lab: 4.5hrs)

**Prerequisites:** Age 18 and up

**Description:** Upon completion of this course, and experienced aerial apparatus operator will be able to safely and effectively operate a specific piece of new aerial apparatus assigned to his/her organization, performing all operations in compliance with the provisions contained in the manufacturer's operation/service manual. This course will acquaint the student with the design features, safety requirements, and operational procedures for specific aerial devises. Service and maintenance information as well as practical experience are provided. This course is generally provided where there is a need to expose experienced operators to the characteristics of an apparatus new to their department.

### NIMS – Emergency Planning and Review

FSC: 0948 Hours: 1.5 (Lecture: 1.5hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

<u>Description:</u> This course provides students with an overview of the National Incident Management System (NIMS) and the National Response Plan. Topics will include an overview of the Incident Command System, Implementation techniques for municipalities, and emergency planning.



#### NIMS ICS and Emergency Planning Overview

**FSC:** 0826 **Hours:** 2.0 (Lecture: 2.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up, NIMS – 100 & 200

**Description:** This program is customized to incorporate organization protocols into a combination of lecture and discussion providing an overview of NIMS/ICS and position specific roles assigned to selected personnel during an emergency. This program will introduce core management concepts for maintaining acceptable command and control levels during an emergency. The relationship between the application of emergency incident management strategies and the benefits of maintaining an effective organization command and response structure will be presented in this program. Topics of discussion will include: ICS Organizational Principles and Elements, Command Staff Positions; General Staff Positions; Position Roles & Responsibilities, Incident Action Plan Concepts; and Crisis Communications. The goal of this program is to provide a clear understanding of the importance of ICS, as well as, the roles and responsibilities of the various levels and positions so that an effective and seamless integration of internal and external resources is achieved.

#### NIMS – Incident Command System (ICS) for the Fire Service

**FSC:** 0778 **Hours:** 16.0 (Lecture: 9.0hrs / Lab: 7.0hrs)

Prerequisites: Age 16 and up, NIMS – 100 & 200

<u>Description:</u> The students will examine the Incident Command System (ICS) organization and related forms. They will share experiences from their jurisdictions and organizations. This learning experience will empower the students to better understand and participate in the ICS activities of the home jurisdictions.

### NIMS IS - 700: National Incident Management System Introduction

**FSC:** 0881 **Hours:** 8.0 (Lecture: 8.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**<u>Description:</u>** This course introduces the student to the National Incident Management System (NIMS); the need for NIMS, what NIMS is, and NIMS compliance.

## NIMS IS - 800: National Response Plan Introduction

**FSC:** 0487 **Hours:** 9.0 (Lecture: 9.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

<u>Description:</u> This course is designed to enable personnel to operate efficiently during an incident or event of significant magnitude in accordance with the National Response Plan. This program is designed for personnel who are likely to assume a supervisory position with the ICS or Emergency Response. Topics include: Plan Basics; Roles and Responsibilities; Concept of Operations; Integrating the National Response Plan; General Information.



#### Personal Accountability System

**FSC:** 0565 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This course is a comprehensive program dealing with the necessary knowledge and skills relative to accountability systems. Commonly used accountability systems and technologies are presented for the student to evaluate and study for possible use within their department.

#### **Pre-Incident Planning**

**FSC:** 0832 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

<u>Description:</u> Through classroom sessions this course will provide the student with a comprehensive understanding of the importance of pre-incident planning. This course will outline the planning criteria for an effective emergency response. The student will gain a better understanding for identifying risks and hazards associated with all emergency responses. Topics include: planning criteria, construction types, fire behavior, environmental considerations, and special response and water supply considerations.

#### Preparation for Initial Company Operations (PICO)

**FSC:** 0380 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or FF - 1 **Description:** This course is designed to prepare the student to function as a company officer, by developing the skills required to safely and successfully managing company tactical operations at structural fires. The first in the series of programs designed to meet the needs of fire officers and crew operations. This course will provide a basic foundation for the management of one or more companies' development of proficiency in critical skills. Key content includes Roles and Responsibilities, Readiness, Communication, Building Construction and Fire Behavior Factors, and Pre-incident Preparation.

### PTSD Awareness for the Fire Service

**FSC:** 0868 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up

<u>Description:</u> This program defines PTSD, risk factors for firefighters, signs and symptoms to look out for in Fire Departments and what to do if one of your members is showing these signs. Discussion will provide students with the tools to make their Departments aware of the needs of response personnel in dealing with and discussing behavior wellness issues.



Pump Operations I (PUOP)

**FSC:** 0420 **Hours:** 16.0 (Lecture: 10.0hrs / Lab: 6.0hrs)

Prerequisites: Age 18 and up

**Description:** This course provides the fire fighter with an introduction to basic pump construction and theory as well as operating techniques. Emphasis is placed on getting water to the pump, getting water from the pump for hose streams, and prevention of common mistakes in pump operations.

### Pump Operations II (PUOA)

**FSC:** 0421 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up, Pump Operations I

**<u>Description:</u>** This course is designed to instruct the student in advanced techniques of operating fire pumps. Topics covered include friction loss, relay pumping, master streams, and elevated master streams.

### **Pump Operations Refresher**

**FSC:** 0921 **Hours:** 8.0 (Lecture: 2.0hrs / Lab: 6.0hrs)

**Prerequisites:** Age 18 and up, Pump Operations I

<u>Description:</u> This program is designed as a refresher program for pump operations. A review of subjects such as: water movement, hydraulics theory, basic pump components, and field exercises dealing with single and multiple hose lines, in both attack and supply mode operating from static and positive water supply sources.

### Quint Concept: Strategy and Tactics

**FSC:** 0106 **Hours:** 4.0 (Lecture: 2.0hrs / Lab: 6.0hrs)

Prerequisites: Age 18 and up, Pump Operations I

**<u>Description:</u>** This course is designed for experienced firefighters and will introduce the student to the basic concept of the quint company. Topics include: organizing the roles and responsibilities of quint company services, selection and

use of key operational options, apparatus placement strategies, fire ground size-up and foreseeability, and operational considerations for the quint apparatus.

## Railcar Emergencies (RCEM)

<u>FSC:</u> 0806 <u>Hours:</u> 8.0 (Lecture: 6.0hrs / Lab: 2.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Operations

<u>Description:</u> This course provides participants with a basic understanding of the construction of railcars, the anatomy of railcars, and the various type of vessel used on today's railways. The course will cover the classes of railcars, various valve configurations, and safety components used on railcars. This course has limited instructors, please schedule well in advance.



#### Rapid Intervention Teams (RITC)

**FSC:** 0270 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

<u>Prerequisites:</u> Age 16 and up, Fire Ground Support (ELFG), or Bucks Basic Academy <u>Description:</u> This program will prepare fire department personnel for implementation of a standby rescue team at structure fires and certain other especially hazardous incidents. The course content relies heavily on the successful experiences of departments that have implemented and utilized the concept.

#### Rapid Intervention Team Advanced Training

**FSC:** 0770 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

Prerequisites: Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or

Firefighter I, and Rapid Intervention Team Basic Training

<u>Description:</u> This course will review the basic RIT Team Exercises including size-up, new techniques for locating and removing trapped and injured fire fighters, information regarding recent fire fighter fatalities, and recent RIT survival accounts, as well as current RIT developments. Also included is a review of forcible entry techniques, including forcible entry equipment with special emphasis on building collapse.

#### Rapid Intervention Team Basic Training

**FSC:** 0760 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or Firefighter I, and Rapid Intervention Teams (RITC)

**Description:** This course is designed to provide fire fighters with the knowledge and skill objectives to safely perform rescue techniques to remove trapped or lost fire fighters during deteriorating suppression activities. Included in this course: RIT Team roles and responsibilities, evaluation of case studies, function during suppression activities, lifting and moving techniques, extrication support needs, team building skills, size-up techniques, and structure layout. The fire fighter will also participate in "live" scenario-based evaluations involving a down/trapped fire fighter.

## Rapid Intervention Team Refresher

**FSC:** 0761 **Hours:** 8.0 (Lecture: 2.0hrs / Lab: 6.0hrs)

**Prerequisites:** Age 18 and up, Interior Firefighter (ELIF), or Bucks Basic Academy, or

Firefighter I, and Rapid Intervention Team Basic Training

**Description:** This course is designed to review specialized conditions and techniques used by Rapid Intervention Teams (RIT). This course is for fire fighters who have had previous RIT training and wish to practice and enhance their skills. Included in this course will be a review of the initial RIT Team roles and responsibilities, as well as any updated information regarding RIT standards. The fire fighter will also participate in "live" scenario-based evaluations involving a down/trapped fire fighter.



#### Recruitment and Retention Seminar

**FSC:** 1010 **Hours:** 8.0 (Lecture: 8.0hrs / Lab: 6.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This class if for both administrative and line officers as well as those individuals who are responsible to bring new members in the fire department. This course will provide some of the techniques to successful recruitment and retention programs that have shown a proven track record.

## Rehabilitation for Firefighters Working in Emergency Environments

**FSC:** 0669 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

**<u>Description:</u>** This course is designed for fire and emergency medical personnel who are responsible for establishing and operating a rehabilitation area for firefighters and emergency service responders at emergency environments. The course will deal with how to establish and operate a rehabilitation center for emergency providers who are operating at an emergency event.

## Residential Fire Sprinklers for Single Family Dwellings

**FSC:** 1009 **Hours:** 7.0 (Lecture: 7.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up

<u>Description:</u> This class will provide the public official with a basic understanding of how residential sprinklers are listed and operate, the pipe, valves, and devices that are required, and some of the design requirements for an NFPA 13D compliant installation. Qualification of contractors, plan review, and acceptance testing will also be discussed.

## Resource Accountability Officer (RAO)

**FSC:** 0424 **Hours:** 5.0 (Lecture: 5.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

**Description:** Upon completion of this course, the student will understand the basic concepts of resource accountability and will be able to apply those concepts at an emergency incident. This course is designed to meet the needs of all personnel at an emergency incident. This program provides the history of accountability and addresses the need for resource accountability at all emergency incidents.

## Respiratory Protection I (REPR)

**FSC:** 0307 **Hours:** 16.0 (Lecture: 6.0hrs / Lab: 10.0hrs)

**Prerequisites:** Age 18 and up

<u>Description:</u> This course gives the student a chance to become proficient in the use of SCBA, allowing ample time to practice various skills and perform several exercises with their SCBA. This course is particularly useful as a review for experienced fire service personnel or as an introductory course for persons (such as EMS) who use SCBA in a hazardous atmosphere other than fire conditions.



### Respiratory Protection II (REPA)

FSC: 0311 Hours: 16.0 (Lecture: 5.0hrs / Lab: 11.0hrs)
Prerequisites: Age 18 and up, Interior Firefighter, or Bucks Basic Academy, or FF 1
Description: This advanced training will enhance the fire fighters' capabilities, build their confidence in using the apparatus and prepare them for the more complex situations that they may encounter (i.e. rapid intervention team and restrictive horizontal and vertical spaces).

Responding to Utility Emergencies: Natural Gas

**FSC:** 0623 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up

<u>Description:</u> This program is designed to increase general awareness of natural gas at the scene; provide responders with specific safety skills to recognize and identify hazards and develop proper attitudes when responding to natural gas emergencies. This course will address the hazards, risks, response and players (utility and public service) involved in responding to emergencies involving natural gas.

### Responding to Utility Emergencies: Electrical

**FSC:** 0618 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up

**Description:** This program is designed to increase general awareness of electricity at the scene; provide responders with specific safety skills to recognize and identify hazards and develop proper attitudes when responding to electrical emergencies. This course will address the hazards, risks, response and players (utility and public service) involved in responding to emergencies involving electricity.

### Rope Rescue Awareness

FSC: 0993 <u>Hours:</u> 4.0 (Lecture: 3.0hrs / Lab: 1.0hrs)

Prerequisites: Age 16 and up

**Description:** This program is designed to make students aware of the dangers related to rope rescues, the different disciplines which use rope as a tool for the rescue, the classes available for rope rescue and their content, and equipment used for rope rescue along with the use of rescue knots. The program provides for both classroom and hands on training. The student will be able to tie a variety of fire service knots and apply them to various rescue equipment. Students will go through a PowerPoint program and video to help them more understand the risks related to rope and other rescues, safety procedures, examples of where trained teams have worked well and saved lives.



### \*\*\*Gear Requirements for Rope Training Programs: \*\*\*

Helmet with chin strap, clean leather gloves, eye protection, work or hiking boots, knee pads if possible, outdoor work clothing or coveralls appropriate for weather conditions. <u>TURN OUT GEAR IS NOT ACCEPTABLE</u>. Students may supply additional personal or department equipment, but all such equipment is subject to inspection and/or rejection by the instructors prior to use.

### Rope / High Angle Rescue I (RORE)

**FSC:** 0340 **Hours:** 16.0 (Lecture: 4.0hrs / Lab: 12.0hrs)

Prerequisites: Age 18 and up

<u>Description:</u> Students in this course will be introduced to the various types of rope and related rescue equipment. Students will be training in tying of basic knots and hitches used in rope rescue, basic rappelling techniques, tie-offs, self-rescue, basic litter tie-ins, and basic litter handling skills. Much of the program is hands-on and time is allotted for practice in order to build proficiency.

### Rope / High Angle Rescue II (RORA)

**FSC:** 0339 **Hours:** 16.0 (Lecture: 4.0hrs / Lab: 12.0hrs)

Prerequisites: Age 18 and up, Rope / High Angle Rescue I

<u>Description:</u> Students in this course will be re-introduced to the various types of rescue equipment. Students will be trained in mechanical advantage systems, safeties, basic ascending, basic rappelling technique and tie-offs with a rappel rack, rope changes, and one person rescue. The student will perform a low angle raise and lower evolution simulating patient transport on embankments. Most of the program is hands-on and time is allotted for practice in order to build proficiency.

### Rope / High Angle Rescue III

**FSC:** 0782 **Hours:** 16.0 (Lecture: 1.0hrs / Lab: 15.0hrs)

Prerequisites: Age 18 and up, Rope / High Angle Rescue II

**Description:** Students in this course will be re-introduced to the basics of RORE and RORA. Students will be trained in critical angles, advanced vertical rigging, picketing, load distributing anchor systems, tie-backs, artificial anchors, rigging stokes for vertical lifts, passing a knot in a raising/lowering system, and tying a patient into stokes while hanging on a vertical wall. Most of the program is hands-on and time is allotted for practice in order to build proficiency.

### Rope / High Angle Rescue IV

**FSC:** 0785 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

Prerequisites: Age 18 and up, Rope / High Angle Rescue III

**Description:** Students in this course will be re-introduced to the basic skills or RORE, RORA, and Rope Level 3. Students will be trained in critical angles as they pertain to single and dual rope high lines, English reeves, and the operations of high lines. Most of the program is handson and time is allotted for practice in order to build proficiency.



### \*\*\*Gear Requirements for Rope Training Programs: \*\*\*

Helmet with chin strap, clean leather gloves, eye protection, work or hiking boots, knee pads if possible, outdoor work clothing or coveralls appropriate for weather conditions. <u>TURN OUT GEAR IS NOT ACCEPTABLE</u>. Students may supply additional personal or department equipment, but all such equipment is subject to inspection and/or rejection by the instructors prior to use.

### Rope / High Angle Rescue V

**FSC:** 0786 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

Prerequisites: Age 18 and up, Rope / High Angle Rescue IV

**Description:** Students will be re-introduced to all phases of rope/vertical rescues. This course is made up of a multitude of rescue scenarios. Students will be given a scenario with different students put in command and rotated to various other parts of the team to accomplish the rescues. At least 1 low angle, 1 vertical, 1 highline, and 1 English reeves will be performed. Most of the program is supervised hands-on in order to build proficiency.

### Rope / High Angle Rescue VI: Adverse Conditions

**FSC:** 0350 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up, Rope / High Angle Rescue V

**Description:** The students will be re-introduced to the basics during adverse conditions (darkness, humidity, temperature, terrain), knot tying, basic repel tie off, ascend, change ropes, self-rescue, involving low angle evacuation, vertical raise and lower, and English reeves. While not teaching patient care, i.e. medical treatment, this program will provide those rescue personnel with no formal medical training with a strong orientation to patient related rescue. This course places emphasis upon the development of knowledge and skills used by rescue personnel to achieve a safe and efficient vehicle rescue operation. This course is conducted at night; special lighting equipment is required.

### Rope / High Angle Rescue Rigging Practical

**FSC:** 0342 **Hours:** 8.0 (Lecture: 2.0hrs / Lab: 6.0hrs)

**Prerequisites:** Age 18 and up, Rope / High Angle Rescue II

<u>Description:</u> Students in this course will be reintroduced to the basics of rigging for high-angle operations. Students will review critical angles, catenary angles and loads, advanced vertical rigging, anchors and tie backs, artificial high-points, and rigging of a stokes basket for vertical lifting and lowering operations. This program offers extensive hands-on time through integrated exercises in order to build proficiency.



### \*\*\*Gear Requirements for Rope Training Programs: \*\*\*

Helmet with chin strap, clean leather gloves, eye protection, work or hiking boots, knee pads if possible, outdoor work clothing or coveralls appropriate for weather conditions. <u>TURN OUT GEAR IS NOT ACCEPTABLE</u>. Students may supply additional personal or department equipment, but all such equipment is subject to inspection and/or rejection by the instructors prior to use.

### Ropes and Knots

**FSC:** 0346 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

Prerequisites: Age 16 and up

**<u>Description:</u>** This class will teach the fire fighter how to identify and tie basic fire service knots and how to apply the correct knot to lift and lower fire ground equipment.

### Ropes and Rigging Practical

**FSC:** 0348 **Hours:** 3.0 (Lecture: 1.0hrs / Lab: 2.0hrs)

**Prerequisites:** Age 16 and up, Basic Rigging for Rope Rescue (ROBR)

**<u>Description:</u>** This program is designed to reinforce lessons learned from previous ropes and rigging classes through the use of controlled practical scenarios. The student must be able to tie a variety of fire service knots and apply them to various rescue equipment.

### Ropes and Rigging Refresher

<u>**FSC:**</u> 0349 <u>**Hours:**</u> 6.0 (*Lecture: 4.0hrs / Lab: 2.0hrs*)

**Prerequisites:** Age 16 and up, Basic Rigging for Rope Rescue (ROBR)

<u>Description:</u> This course reviews basic fire/rescue service knots and the use of specialized rope rescue equipment. Emphasis is placed on scene and rescuer safety, mechanical advantages and belay systems, and victim packaging and removal. Lessons will be reinforced through integrated rescue exercises.

### Rowhome / Townhome Firefighting

**FSC:** 0853 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up,

<u>Description:</u> Through classroom sessions this course will give the experienced firefighter the necessary information needed to safely function in the suppression activities associated with row-home and town-home fire emergencies. Topics such as fire suppression strategies and tactics, building construction concerns, and fire spread probabilities for row-homes and town-homes are covered.



### Rural Fireground Water Movement (RFWM)

**FSC:** 0625 **Hours:** 16.0 (Lecture: 6.0hrs / Lab: 10.0hrs)

Prerequisites: Age 16 and up,

<u>Description:</u> This course instructs the student in the basic methods of water movement in the rural area for firefighting. Tank trucks and large diameter hose are utilized. Safe, efficient and recommended methods are discussed, demonstrated, and practiced.

### Salvage and Overhaul Refresher

**FSC:** 0276 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

Prerequisites: Age 14 and up, Exterior Firefighter, or Bucks Basic Academy

<u>Description:</u> This course will review the techniques used for preventing damage during and after a fire situation through folding and using tarps. In addition, locating and extinguishing concealed fires will be addressed with proper overhaul procedures.

### SCBA Emergencies and Firefighter Self Rescue

FSC: 0842 <u>Hours:</u> 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 18 and up, Interior Firefighter, or Bucks Basic Academy, or FF 1

**Description:** This program offers an extreme challenge to the experienced firefighter. SCBA failure is any firefighter's worst nightmare. This course provides the student the knowledge and skills to confidently manage the dangers and hazards associated with SCBA failure or limitations. Topics include: regulator failure, entanglement and disorientation, buddy breathing, regulator changeover, as well as, maneuvering through a challenging maze configuration. All evolutions will be conducted in live smoke conditions. The student must have prior knowledge and skills in the advanced use of SCBA to participate in this training session.

### SCBA Refresher

**FSC:** 0823 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

Prerequisites: Age 14 and up, Exterior Firefighter, or Bucks Basic Academy, or FF 1

**Description:** This program gives the students who use SCBA as a first responder an opportunity to review key points in SCBA use. Participation in practical exercises will be used to test the student's skill and knowledge.

### Scene Preservation for the First Responder (SPFR)

**FSC:** 0850 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> Provides participants with basic understanding of access and control of evidence that may be encountered at a fire scene. This course will also address the legal aspects of evidence preservation, personal safety issues, on-scene conduct, and documentation requirements for emergency responders.



### Search and Rescue Refresher

**FSC:** 0589 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

Prerequisites: Age 14 and up, Exterior Firefighter, or Bucks Basic Academy, or FF 1

**Description:** This course reviews primary and secondary search procedures for structure during fire situations. Victim removal techniques will also be addressed. Participation in practical exercises will be used to test the student's skill and knowledge.

#### Silo Rescue

**FSC:** 0359 **Hours:** 16.0 (Lecture: 10.0hrs / Lab: 6.0hrs)

Prerequisites: Age 18 and up, Basic Rigging for Rope Rescue

<u>Description:</u> Students in this class will be introduced to basic knots and hitches, raising and lowering systems needed for silo rescues. Confined Space hazards, SCBA use in a silo, other equipment needed for a safe silo rescue. Students will perform at least 1 simulated silo rescue.

### Solar Panel Awareness for the Fire Service

**FSC:** 0381 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This course is intended for Emergency Responders, as well as, other private or municipal agencies. This course is an awareness level program covering system types, code compliant installations, associated hazards, and safe work practices near solar PV systems. The course will introduce students to solar PV system operations, components, design and recommended practices.

### Special Vehicle Rescue (DHSV)

**FSC:** 0414 **Hours:** 16.0 (Lecture: 10.0hrs / Lab: 6.0hrs)

**Prerequisites:** Age 18 and up, Basic Vehicle Rescue Technician (BVRT)

**Description:** This course builds upon the knowledge and skills acquired in the Basic Vehicle Rescue course to prepare the student to deal with rescue situations involving larger vehicles such as buses and large trucks. A written examination is administered at the conclusion of this course for certification as a Special Vehicle Rescue Technician.

### Spill and Leak Control

**FSC:** 0107 **Hours:** 8.0 (Lecture: 6.0hrs / Lab: 2.0hrs)

**Prerequisites:** Age 18 and up, Hazardous Materials Operations

**Description:** Through classroom sessions and practical fieldwork, this course will give the student the ability to function safely and effectively in an area exposed to hazardous materials spills as they relate to their workplace. After successful completion, the student will train in accordance with 29 CFR 1910.120 and NFPA 472. Subjects to be covered include personal protective equipment, Containment equipment and techniques, decontamination and integrated exercises.



### Spill and Leak Control Refresher

**FSC:** 0105 **Hours:** 4.0 (Lecture: 3.0hrs / Lab: 1.0hrs)

<u>Prerequisites:</u> Age 18 and up, Hazardous Materials Operations, and Spill and Leak Control <u>Description:</u> Through classroom sessions and practical fieldwork, this course will teach the student how to function safely and effectively in an area exposed to a hazardous material release in the workplace. After successful completion, the student will be trained in accordance with 29 CFR 1910.120 and NFPA 472. Subjects to be covered include personal protective equipment, containment equipment and techniques, decontamination principles and integrated exercises.

### Sprinklers and Standpipes

**FSC:** 0538 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

**Prerequisites:** Age 16 and up, Exterior Firefighter, or Bucks Basic Academy

**<u>Description:</u>** This course introduces the student to workings of sprinkler and standpipe systems. The firefighter will learn how these two systems work together to control a fire situation. The lessons learned can be applied to other training situations.

### Store, Mall, Mercantile Firefighting (MIFI)

**FSC:** 0615 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

<u>Prerequisites:</u> Age 18 and up, interior Firefighter, or Bucks Basic Academy, or Firefighter 1, and Engine Company Operations, Truck Company Operations, and NIMS for the Fire Service <u>Description:</u> This course provides instruction in the building construction of stores, malls and mercantile buildings. Firefighting operations in stores and strip malls, as well as support operations for fire protection systems, are also presented. Tours to mercantile structures are generally included.

### Strategy and Tactics Command Officer

<u>FSC:</u> 0175 <u>Hours:</u> 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter, or Bucks Basic Academy, or Firefighter 1, and Introduction to Fire Officership (INFO), or Equivalent

<u>Description:</u> This course teaches the student to operate at all levels of management, from the firefighter to the incident commander. Topics include: size-up techniques, tactical benchmarking, progress assessment, command & control, action plan development, and resource management considerations.

### Strategy and Tactics for Initial Company Officer (STICO)

**FSC:** 0975 **Hours:** 16.0 (Lecture: 16.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up, Decision Making for Initial Company Operations (DMICO) **Description:** Strategy and Tactics for Initial Company Operations is designed to develop the management skills needed by Company Officers (CO's) to accomplish assigned tactics at structure fires. This course was developed for newly appointed officer or firefighters who have acting CO responsibilities, but it would provide an excellent review for experienced officers.



### Structure Burn Session (SBS)

**FSC:** 0600 **Hours:** 16.0 (Lecture: 4.0hrs / Lab: 12.0hrs)

Prerequisites: Age 18 and up, Interior Firefighter, or Bucks Basic Academy, or FF 1

**Description:** This course will provide the student with a review and application of the

techniques used in safe firefighting practices in an actual structural fire environment. Emphasis is placed on safety for both interior and exterior operations.

### Structural Collapse Operations: Level I (SCOA)

**FSC:** 0744 **Hours:** 3.5 (Lecture: 3.5hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

**<u>Description:</u>** This course is designed to familiarize students with operations at the scene of a structure collapse so they may be able to function at the initial stages of a structure collapse operation, identify and mitigate hazards, recognize the need for assistance, and perform as an integral part of the overall operation once technical rescue teams are on site.

### Structural Collapse Operations: Level II (SCOF)

**FSC:** 0745 **Hours:** 16.0 (Lecture: 4.0hrs / Lab: 12.0hrs)

<u>Prerequisites:</u> Age 18 and up, Structural Collapse Operations: Level I, Confined Space Rescue, and Building Construction Principles

**Description:** This course gives fire department and rescue personnel the knowledge and skills necessary to operate effectively at incidents involving the collapse of light frame and heavy wall structures. Students are given extensive hands-on instruction in structure assessment, emergency shoring and stabilization, breaching building materials and patient packaging and extrication.

### Structural Collapse Operations: Level II Refresher

**FSC:** 0691 **Hours:** 8.0 (Lecture: 3.0hrs / Lab: 5.0hrs)

**Prerequisites:** Age 18 and up, Structural Collapse Operations: Level II

**<u>Description:</u>** This course gives the fire departments and rescue personnel a refresher base of knowledge and skills necessary to operate effectively at incidents involving the collapse of light frame and heavy wall structures. Students are given extensive hands-on instruction in structure assessment, emergency shoring and stabilization, and breaching light building materials.

### Structural Fire Rescue (SFR)

<u>FSC:</u> 0325 <u>Hours:</u> 16.0 (Lecture: 5.0hrs / Lab: 11.0hrs)

Prerequisites: Age 18 and up, Interior Firefighter, or Bucks Basic Academy, or FF 1

**Description:** This course will instruct the student in the methods of rescuing victims from buildings under fire conditions. Topics to be discussed and practiced are search procedures, victim handling techniques, and methods of removing victims from above and below grade situations.



### Structural Suppression Refresher

**FSC:** 0312 **Hours:** 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

Prerequisites: Age 18 and up, Interior Firefighter, or Bucks Basic Academy, or FF 1

**Description:** Through classroom sessions and structural suppression exercises, this course gives the student the ability to enhance their fire suppression skills. The student will identify safety measures necessary to operate effectively as a member of an interior suppression team. Subjects to be covered include site safety procedures, search & rescue techniques, attack & ventilation strategies, hose line advancement, and suppression techniques through integrated exercises.

### Tanker Water Supply (TAWS)

**FSC:** 0415 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 16 and up

**Description:** This course will provide instruction for supplying the fire ground with water from tank trucks as the main source of water. Topics covered include tanker construction, water supply sources and set up, water flow requirements, tanker shuttle systems, and safe and efficient operations.

### Tanker Water Supply Refresher

**FSC:** 0415 **Hours:** 6.0 (Lecture: 4.0hrs / Lab: 2.0hrs)

Prerequisites: Age 16 and up, Tanker Water Supply

**<u>Description:</u>** This course outlines fire ground water supply from tank trucks and/or tankers. Subjects include tank truck construction, water flow requirements, water supply set-up, and drop tank shuttle systems.

#### Technical Decontamination

**FSC:** 1075 **Hours:** 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 18 and up, Hazardous Materials Operations

**<u>Description:</u>** The goal of this program shall be to provide the operations level responder assigned to perform technical decontamination at hazardous materials/WMD incidents with the knowledge and skills to safely and effectively perform the tasks in accordance with NFPA 6.4.1.2.2.

#### Technical Rescue Awareness

**FSC:** 0577 **Hours:** 8.0 (Lecture: 5.0hrs / Lab: 4.0hrs)

Prerequisites: Age 18 and up

<u>Description:</u> This course is designed to teach the student how to work around a technical rescue scene and assist the technical rescue team in performing their duties. Topics include patient packaging, identifying confined space, trench rescue, and structural collapse terms and equipment.



### Technical Rescue Refresher

**FSC:** 0697 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up, Technical Rescue Training

<u>Description:</u> This program is designed to enhance the student's ability to perform critical skill sets in the field of technical rescue. During this course, students will review technical rescue theories, techniques, and challenges to accurately and safely execute the skill sets required for professional certification. Topics include: scene management, mechanical advantage systems, rope management, anchor systems, rescue knots, size-up considerations, hazard control, and patient care. This course is designed for the experienced rescuer with a strong working knowledge of technical rescue in accordance with NFPA 1006 and 1670.

### Test Taking 101

**FSC:** 0949 **Hours:** 3.5 (Lecture: 3.5hrs / Lab: 0.0hrs)

Prerequisites: Age 14 and up

**Description:** This course is designed to provide students with information that will assist them in taking a variety of tests in fire and emergency services. Topics will include: reasons for evaluations, building testing tools, oral testing, written testing, multiple choice testing, true/false testing, matching tests, common pitfalls, and trending.

### Thermal Imaging Camera Operations

**FSC:** 0843 **Hours:** 8.0 (Lecture: 4.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 18 and up, Thermal Imaging for the Fire Service

<u>Description:</u> This program is designed to enhance the student's understanding of thermal imaging technology. Various operation and application strategies will be presented in this program. The student will understand technology limitations, thermal imaging "generation changes", instructional challenges, as well as technological advancements in the field of thermal imaging.

### Thermal Imaging Camera Seminar

**FSC:** 0863 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

<u>Description:</u> This program is designed to enhance the student's understanding of thermal imaging technology. Various operation and application strategies will be presented in this program. The student will understand technology limitations, thermal imaging "generation changes", instructional challenges, as well as technological advancements in the field of thermal imaging.



### Thermal Imaging for the Fire Service

**FSC:** 0603 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

**Prerequisites:** Age 18 and up

**Description:** This program will provide the knowledge needed to properly interpret an image produced by a thermal imager. Topics discussed will be how to search a building with a thermal imager, what pitfalls to avoid. Different types of technologies, how they work, advantages and disadvantages. Whether your department owns a thermal imager or is considering the purchase of one this program has something for every member.

### Traffic Incident Management (TIM)

**FSC:** 0214 **Hours:** 4.0 (Lecture: 3.5hrs / Lab: 0.5hrs)

**Prerequisites:** Age 16 and up

**Description:** This National TIM Responder Training Program establishes the foundation and promotes consistent training for all responders to incident involving operations on or near a highway. The PA – TIM objectives primarily target operations and special risks to personnel performing fire, rescue and EMS functions. This program examines the risks and provides nationally recognized actions to minimize/reduce those risks.

#### Trench Rescue Awareness

**FSC:** 0101 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

Prerequisites: Age 16 and up

**Description:** This course will give the responder the knowledge of how to respond to a trench collapse emergency. The course will point out the hazards associated with trench collapse and actions that the responder can take prior to the arrival of the rescue team. Topics include case studies, collapse types, hazard control and identification, shoring overview, and initial response actions.

### Trench Rescue Operations I (TRRE)

**FSC:** 0323 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up

**<u>Description:</u>** This course will introduce the student to the knowledge and skills necessary to safely and effectively perform complex rescue operations in collapsed trench excavations. Course work will include practical drills and demonstration in simulated trench excavations.



### Trench Rescue Operations II

**FSC:** 0322 **Hours:** 16.0 (*Lecture: 4.0hrs / Lab: 12.0hrs*)

Prerequisites: Age 18 and up, Trench Rescue Operations I, Confined Space Rescue

**Description:** This course is a continuation of TRRE with the additional knowledge and skills for shoring intersecting trenches, such as X, T, and L trenches, as well as supplement sheeting and shoring techniques. ICS and team building is included in the field evaluation evolutions.

### Trench Rescue Operations Refresher

**FSC:** 0914 **Hours:** 8.0 (Lecture: 2.0hrs / Lab: 6.0hrs)

**Prerequisites:** Age 18 and up, Trench Rescue Operations I, Trench Rescue Operations II **Description:** This course reviews best rescue practices for trench rescue emergencies. This course was designed for the experienced rescuer to review the latest equipment, shoring techniques, and safe work practices designed for the rescuer to safely operate at a trench collapse emergency. In this course, the student will be challenged with technical problems, such as: rescue obstructions, victims trapped with heavy large objects, construction and use of an on-site built trench box, double side-wall collapse situations, and incident termination. This course presents several action alternatives and tactical probabilities associated with trench rescue efforts. This course addresses excavation requirements as defined in the Code of Federal Regulations (CFR) 1926.651, 1926.652, and in part the skill competencies in NFPA 1006.

### Truck Company Operations I (TRCO)

**FSC:** 0209 **Hours:** 16.0 (Lecture: 12.0hrs / Lab: 4.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter, or Bucks Basic Fire Academy, or FF 1 <u>Description:</u> This course will introduce the student to the basic duties of a truck company including hand and power tool operation, search and rescue, and ventilation. Truck Company support to the Engine Company is also covered.

### Truck Company Operations II (ATRC)

**FSC:** 0208 **Hours:** 16.0 (Lecture: 4.0hrs / Lab: 12.0hrs)

**Prerequisites:** Age 18 and up, Truck Company Operations I

<u>Description:</u> This course is designed for the fire fighter to apply and refine his/her knowledge of truck company operations. Topics include: vehicle placement, forcible entry, search and rescue, aerial operations, building construction, fire travel, and ventilation.



### Truck Company Operations Refresher

**FSC:** 1015 **Hours:** 8.0 (Lecture: 2.0hrs / Lab: 6.0hrs)

Prerequisites: Age 18 and up, Truck Company Operations I

<u>Description:</u> Truck Companies, regardless of whether they arrive on an aerial device, squad, or engine, are the "combat engineers" of fire attack operations at high-rise fires. This skill enhancement course is designed for the experienced truck company firefighter. Topics include: organizing the delivery of truck company services, operation of key equipment, advanced ventilation techniques, large, multi-floor search and rescue maneuvers, and other related truck company operations.

### Vehicle Fires and Other Emergencies (VFOE)

**FSC:** 0308 **Hours:** 16.0 (Lecture: 10.0hrs / Lab: 6.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter, or Bucks Basic Fire Academy, or FF 1 <u>Description:</u> This course will inform the student of the hazards encountered at vehicle fires and other emergencies. Proper strategy and tactics are covered as well as the charges that have occurred in vehicle design that have an effect on the way vehicle fires must be handled to ensure safety of responders and the public. Hands-on training will allow the student an opportunity to practice vehicle firefighting tactics.

#### Vehicle Fires Practical

**FSC:** 0152 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

<u>Prerequisites:</u> Age 18 and up, Interior Firefighter, or Bucks Basic Fire Academy, or FF 1, and Vehicle Fires and Other Emergencies

**Description:** This program is designed to teach the student how to size –up and effectively control and extinguish a fire in a passenger vehicle. Vehicle design, fuel systems and safety systems often impact the fire, these in turn affect the fire fighter, and this program will teach the fire fighter how safely conduct firefighting techniques with the emphasis placed on fire fighter safety.

### Vehicle Rescue Awareness (NVRA)(DOH)

**FSC:** 1178 **Hours:** 24.0 (*Lecture:* 12.0hrs / *Lab:* 12.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Awareness

**Description:** This course will provide an awareness level of information and skills as it pertains to vehicle rescue incidents. Topics will include general vehicle rescue function/operation; incident management of the vehicle accident/rescue incident; vehicle anatomy, design, and construction; recognition and control of hazards relative to a vehicle accident/rescue incident; and the tools and equipment used at a vehicle accident/rescue incident.



### Vehicle Rescue Awareness and Operations (NFPA 1006)

**FSC:** 0728 **Hours:** 40.0 (Lecture: 12.0hrs / Lab: 28.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Awareness

<u>Description:</u> This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Vehicle Rescue Awareness and Operations. This course will present vehicle extrication theories, techniques, and challenges that involve common passenger vehicles, to accurately and safely execute the skill sets required for professional certification Awareness and Operations. Topics include: rescue incident management, simple machinery types, extrication strategies and tactics for common passenger vehicles, resource management, stabilization systems, hazard identification and control, technical rescue equipment identification and application, extrication tools, methods, and selection criteria, basic patient care, packaging, and lifting and moving, basic extrication techniques, and applicable OSHA and NFPA laws and standards. The course is designed to prepare the rescuer for professional certification testing (written and skills) in accordance with NFPA 1006 Vehicle Rescue Awareness and Operations.

### Vehicle Rescue Awareness, Operations and Technician (NFPA 1006)

**FSC:** 0727 **Hours:** 72.0 (Lecture: 20.0hrs / Lab: 52.0hrs)

**Prerequisites:** Age 16 and up, Hazardous Materials Awareness

Description: This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Vehicle Rescue Awareness, Operations, and Technician. This course will present basic and advanced vehicle extrication theories, techniques, and challenges that involve common passenger vehicles and commercial or heavy vehicles, to accurately and safely execute the skill sets required for professional certification Awareness, Operations, and Technician. Topics include: rescue incident management, simple machinery types, extrication strategies and tactics for common passenger vehicles, heavy vehicles, complex extrication strategies and tactics for commercial or heavy vehicles, resource management, basic and advanced stabilization systems, hazard identification and control, multiple uncommon concurrent hazard identification and control, technical rescue equipment identification, extrication tools, special extrication tools, methods, and selection criteria, MCI patient care, packaging, and lifting and moving, extrication techniques, and applicable OSHA and NFPA laws and standards. The course is designed to prepare the rescuer for professional certification testing (written and skills) in accordance with NFPA 1006 Vehicle Rescue Awareness, Operations, and Technician.



### Vehicle Rescue Operations (NVRO) (DOH)

**FSC:** 1179 **Hours:** 20.0 (Lecture: 8.0hrs / Lab: 12.0hrs)

<u>Prerequisites:</u> Age 18 and up, Hazardous Materials Awareness, Vehicle Rescue Awareness (NVRA)

<u>Description:</u> This course will provide an operations level of information and skills as it pertains to vehicle rescue incidents. Topics will include: incident management; tools/equipment; vehicle anatomy/design; hazard control; patient access, care, and packaging; disentanglement; extrication and termination. Upon completion of the course, the student will be eligible to complete the PA Joint Rescue Program Basic Vehicle Rescue Examination.

### Vehicle Rescue Refresher

**FSC:** 0156 **Hours:** 6.0 (Lecture: 3.0hrs / Lab: 3.0hrs)

Prerequisites: Age 18 and up, Basic Vehicle Rescue Technician or Equivalent Description: This course will review the phases of extrication concerns with vehicle technology and patient considerations. This program is designed to review strategic and tactical considerations closely associated with extrication emergencies. This course placed emphasis upon the review and enhancement of the student's knowledge level and skills necessary to

### Vehicle Rescue Refresher and Technology Update (VRTU)

**FSC:** 0327 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up, Basic Vehicle Rescue Technician or Equivalent

**Description:** This course is intended for personnel who have already taken a vehicle rescue course in the past. To give a needed review of the concepts of vehicle rescue, and an awareness of the new vehicle designs and technology, new tool designs and technology, and new disentanglement techniques to deal with the air bag locations.

### Vehicle Rescue Safety Update

achieve a safe and efficient vehicle operation.

**FSC:** 0862 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up, Basic Vehicle Rescue Technician or Equivalent

**Description:** This program contains information on recent vehicle safety technology upgrades, which may pose concerns with extrication efforts. This course covers basic vehicle safety and technology changes at an awareness level only. Safety features such as: air bag systems, seat belt systems, fuel system changes, safe work zones, vehicle construction materials, and passenger compartment upgrades. Changes to size-up, extrication techniques, and resource needs will also be presented in this program.



### Vehicle Rescue Technician (NFPA 1006)

**FSC:** 0729 **Hours:** 32.0 (*Lecture: 8.0hrs / Lab: 24.0hrs*)

<u>Prerequisites:</u> Age 16 and up, Hazardous Materials Awareness, Vehicle Rescue Awareness and Operations (NFPA 1006)

**Description:** This program is designed to enhance the student's ability to perform critical skill sets to meet the intent of NFPA 1006 Vehicle Rescue technician. During this course, students will review advanced vehicle and machinery extrication theories, techniques, and challenges that involve commercial or heavy vehicles, heavy machinery to accurately and safely execute the skill sets required for professional certification Vehicle Rescue Technician. Topics include: rescue incident management, heavy vehicles, complex extrication strategies and tactics for commercial or heavy vehicles, resource management, advanced stabilization systems, multiple uncommon concurrent hazard identification and control, special technical rescue equipment identification and application, specialized extrication tools, methods, and selection criteria, MCI patient care strategies, packaging, and lifting and moving, and applicable OSHA and NFPA laws and standards. The course is designed to prepare the rescuer for professional certification testing (written and skills) in accordance with NFPA 1006 Vehicle Rescue Technician.

### Ventilation Practical Refresher

**FSC:** 0442 **Hours:** 3.0 (Lecture: 2.0hrs / Lab: 1.0hrs)

Prerequisites: Age 16 and up, Exterior Firefighter, or Bucks Basic Academy

<u>Description:</u> This class will review lessons learned in previous fire training exercises and reinforce safety issues and concerns that can occur when ventilating buildings. This program will teach the student new tactics for ventilating fires in a building.

### Ventilation Practices (TRVP)

<u>FSC:</u> 0310 <u>Hours:</u> 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 16 and up, Exterior Firefighter, or Bucks Basic Academy

<u>Description:</u> This course will cover what ventilation is, why we do it, and how to obtain proper ventilation. Horizontal and vertical ventilation will be discussed along with the methods including natural and mechanical. Positive pressure ventilation will be introduced and demonstrated. Ventilation as a defensive operation will also be talked about including trench cutting. The course will have the students involved in hands-on exercises performing the skills listed on a mock roof and ventilating a building mechanically that is charged by a Roscoe machine.



### Volunteer Retention and Recruitment: Problems and Solutions (VFSR)

**FSC:** 0215 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 16 and up

<u>Description:</u> This course's targeted audience is administrative and line officers of volunteer fire departments, persons serving as recruitment officers or on recruitment/retention committees. Persons serving in similar capacities in other volunteer emergency service organizations may benefit from attending. The course examines the results of a March 1993 conference at the National Fire Academy between 16 volunteer fire service representatives from around the country concerning retention and recruitment issues. Students will have the opportunity to examine these results and their implications, to share experiences, and to begin the process of applying the course content to conditions in their own departments.

### Water Rescue & Emergency Response (WRER) PA. Fish & Boat.

**FSC:** 0446 **Hours:** 16.0 (Lecture: 8.0hrs / Lab: 8.0hrs)

**Prerequisites:** Age 18 and up

<u>Gear:</u> US Coast Guard approved PFD, water rescue helmet & appropriate clothing for water & weather conditions

<u>Description:</u> Planning for water emergencies, dynamics of moving water, medical conditions, personal safety & fundamental rescue techniques (self & shore based).

### Water Rescue for the First Responder Awareness Level (WRFR-A)

**FSC:** 0580 **Hours:** 3.0 (Lecture: 3.0hrs / Lab: 0.0hrs)

Prerequisites: Age 18 and up

<u>Description:</u> This course will provide information that the first arriving emergency services personnel will need at a water incident to recognize risks and dangers associated with water emergencies and take actions to ensure their safety. The course will address scene assessment, activation of emergency response system, evaluation of potential and existing water hazards, scene management, rescue vs. recovery, and personal safety measures.

### Water Supply and Pump Connections

**FSC:** 0690 **Hours:** 3.0 (Lecture: 1.5hrs / Lab: 1.5hrs)

Prerequisites: Age 16 and up, Fire Ground Support, or Bucks Basic Academy

**<u>Description:</u>** This 3-hour course reviews the types of water supplies and how to maintain them. Topics covered include positive & negative water supplies and effective techniques for establishing water supplies.



Winch Operations

**FSC:** 0590 **Hours:** 3.0 (Lecture: 1.5hrs / Lab: 1.5hrs)

Prerequisites: Age 18 and up

<u>Description:</u> Through lecture and hands-on integrated training exercises, this course will assist the student with safe and effective operation of a winch. Key safety elements will provide risk reduction strategies for maintaining a safe and effective rescue ground. This course was developed for rescue/extrication personnel exposed to winch operations for the purpose of recovery and stabilization. This course reviews strategic and tactical considerations for winch operations during an incident, inspection points for a comprehensive preventive maintenance schedule, and critical safety elements. Through integrated training scenarios, the student will implement lesson objectives.

### Weapons of Mass Destruction (WMD) Awareness Level

**FSC:** 1005 **Hours:** 4.0 (Lecture: 4.0hrs / Lab: 0.0hrs)

**Prerequisites:** Age 18 and up

**Description:** This course is designed for first responders and other personnel who are likely to be the first to arrive on the scene of WMD incident. It focuses on the basics for using and dispersing chemical agents, biological agents, radiological agents, and explosive devices. The possible health effects, hazard identification and proper notification procedures, and chemical and physical properties will be discussed in this program. Target audience includes emergency responders from fire departments, EMS, law enforcement, hazardous materials technicians, public health services and other emergency management personnel.



### **Miscellaneous Classes**

Bucks County Community College also offers several local level programs that are not regularly run. This may be due to small targeted audiences, limited approved instructors, length of course, or not requested by departments. Please be aware you will likely need to be flexible in scheduling dates and may need special equipment or props for these programs. Below is a list of these limited programs, should your department have any interest in running any of these contact your local Field Director for course and scheduling information.

•		FSC	Course Title
<b>FSC</b>	Course Title	0754	Emergency Response to Terrorism
0874	Advanced Wilderness First Aid		Tactical Considerations for EMS
0344	Aerial Apparatus Rope Rescue	0693	Engine & Truck Co. Operations for
0343	Aerial Highline Rope Rescue		High Rise Fires
0335	Aircraft Crash Rescue Short Course	0836	Engine Company Operations at High
1043	ATV / UTV Wilderness Search &		Rise Fires
	Rescue	0630	Farm / Barn Firefighting (FAFI)
0587	Bangor Ladders: Application &	0922	Fire Code Enforcement Seminar
	Operation	0503	Fire Ground Operations
0332	Cave Rescue	0723	Fire Investigation Practices
0838	Civilian & Firefighter Rescue	0216	Fire Photography I
	Procedures	0594	Fire Photography II
0829	Clandestine Drug Labs: Chemical	0858	Fire Police Misconceptions
	Time Bombs	1001	Fire Police Review
0636	Class A Foam Awareness	0507	Foam Firefighting Basic
0454	Commanding the Incident	0508	Foam Firefighting Technician
0985	Compressed Air Foam Systems	0392	G-110 Emergency Management
0926	Convenience Store & Fast Food		Operations Course
	Fires	0383	G-191 ICS/EOC Interface Workshop
0145	Crane Safety (OSHA)	0393	G-202 Debris Management Planning
1017	Driver Safety Awareness	0384	G-235 Emergency Planning
0164	Dwelling Fire Operations	0260	G-264 Multi Hazard Emergency
0777	Electrical Fire Investigation		Planning for Schools
0606	Elevated Rope Rescue Basics	0385	G-270.4 Recovery from Disaster:
0859	Emergency Preparedness for Severe		The Local Government Role
	Weather	0397	G-288 Local Volunteer & Donations
0239	Emergency Response for Fire Police		Management
0820	Emergency Response Guidebook		
	Training		
0747	Emergency Response to Terrorism		
	Basic Concepts		
0753	Emergency Response to Terrorism		
	Tactical Considerations for Officers		



<b>FSC</b>	Course Title	FSC	Course Title
0398	G-289 Public Information Officer	0945	NIMS ICS for EMS
	Awareness	0330	Non-Emergency Response for Fire
0386	G-290 Basic Public Information		Police
	Officer	0131	Orientation for Railroad Emergency
0320	G-291 Joint Information Systems	0877	Personal Protective Equipment
0400	G-317 Community Emergency	0679	Pneumatic Lifting Bags
	Response Team Basic Training	0588	Positive Pressure Ventilation
0408	G-361 Flood Fight Operations		Refresher
0331	G-366 Planning for the Needs of	0417	Propane Emergencies Awareness
	Children in Disaster	0418	Propane Emergencies Operations
0387	G-386 Mass Fatalities Incident	0419	Propane Emergencies Exercises
	Response	0167	Propane Emergencies Technician
0409	G-393 Mitigation for Emergency	0241	Public Relations for Fire Police
	Managers	0474	Resource Accountability Responder
0562	G-402 ICS Overview for Executives	0947	ServSafe Certification
0576	G-577 Rapid Needs Assessment	0619	Silo Emergencies
0273	G-775 Emergency Operations Center	0759	Ski Patrol Initial Search
	Management & Operations		Management
0834	Hazard Communications HAZCOM	0796	Ski Patrol Search Operations
0117	Hazard Materials Defensive Practice	0751	Terrorism Awareness Domestic
0582	High Rise Firefighting Awareness		Preparedness
0610	Hotel & Motel Firefighting	0989	The Art of Reading Smoke
0764	ICS for Ski Patrollers	0937	Tower Rescue
0668	Incident Response to Terrorist	0837	Truck Company Operations at High
	Bombings – Awareness Level		Rise Fires
0714	Initial Response Large Structures	0709	USAR Technical Rescue Training
	Strategy & Tactics	0464	Vehicle Rescue: Problem Solving
0150	Initial Response to Haz-Mat	0593	Wilderness Rescue
	Incidents: Basic Concepts	0661	Wilderness S&R Awareness
0137	Introduction to Volunteer	0818	Wilderness S&R Advanced Grid
	<b>Emergency Services Management</b>	0817	Wilderness S&R Basic Grid Team
0567	Intro to Wildland Urban Interface	0816	Wilderness S&R Search
	Firefighting for Structural C.O.		Management
0382	L-146 Homeland Security Exercise	0815	Wilderness S&R Responder
	& Evaluation Program	0846	Wilderness S&R Crew Leader
0504	Liquified Petroleum Gas & Natural		
	Gas Emergencies		
0423	Mass Casualty Incident Overview &		
	Practical Training		
0411	Mass Casualty Incident Review		
0730	New Vehicle Technology		



### **Local Level Course Application Information**

<u>Purpose:</u> Any organization wishing to schedule a class with Bucks County Community College, Department of Public Safety Training and Certification, need to submit the Local Level Course Application. Below is the process in submitting this application to the community College.

<u>Directions:</u> Below is the information that needs to be placed on the local level course application when it is submitted. The numbers in these directions correspond to the numbers on the attached course application.

#### 1. Course Title

a. This is the title of the course as it appears in the State Catalog. It also appears on the list of eligible local level classes.

#### 2. Code (FSC)

a. This is the first 4 digits of the class Code (FSC) as it appears in the State Catalog. It also appears on the list of eligible local level classes. The last 3 digits for the section will be assigned by the office staff.

#### 3. Hours:

a. This is the total class hours. This information can be found in the State Catalog or on the list of eligible local level classes.

#### 4. Starting Date:

a. This is the first day of class

#### 5. End Date:

a. This is the last day of class

#### 6. Starting time:

a. This is the start time for the classes

#### 7. Ending Time:

- a. This is the ending time for classes
- 8. Indicate any other dates / times this course will occur:
  - a. These are the list of all dates the class will run if longer than one day or night i. All classes longer than 3-4 hours will need additional dates listed



#### 9. Section 9:

- a. This is the Primary contact information for the organization hosting the program i. If the department has a training membership program this should be the person listed on the application. The organization needs to match the organization that has purchased the training membership. (This will assist with the billing process of the program).
  - <u>ii.</u> All information needs to be submitted in this section. This information will be used to contact the Primary Contact Person If the college or instructors have any questions. This will also be used to communicate assigning of instructors.

### 10. Course Location (Include, street, Cite State, Zip)

- a. This is the physical location the course will be held
  - <u>i.</u> This location can be different than the organizations sponsoring the program.

### 11. Is Live Fire Being Used

- a. This are needs to be completed if any live fire training will be occurring
  - <u>i.</u> The PA Live Fire Training Policy will need to be followed and this may require additional paperwork.

#### 12. Proposed Instructor

- a. If the organization sponsoring the program has an instructor they would like to use for the class, list their name here.
  - <u>i.</u> Bucks County Community College will do their best to honor this request, all instructors need to be vetted against the PSFA approved instructional list, along with the Bucks County Community College list.
- b. If an organization does not have an instructor on will be assigned to the program by Bucks County Community College.
  - <u>i.</u> Communication will be made with the Primary Point of Contact in regards to this assignment.

#### 13. Signature of Requesting Agency

a. This is the person that is authorized by the department to submit requests for courses. This should be the same individual in the Contact area.



- 14. Section 3 Payment Information
  - a. Organization requesting the course needs to check the selection that applies
    - <u>i.</u> All course applications that are submitted will be vetted for Payment information.
      - 1. If department has a Training Membership program the hours will be deducted from that program.
      - 2. If a department does not have a training membership program they will be billed per the pay by program rate of \$25.00 per class hours.
        - a. Invoice for class will be sent to the hosting agency and primary contact.
    - ii. All Payment can be made to Bucks County Community College.

#### **Directions for Submitting Completed Form:**

- 1. Forms can be submitted electronically to the following email.
  - \*\*\*This is the preferred method for submission\*\*\*
  - a. PSSTATE@bucks.edu
- 2. Forms can be submitted via fax to:
  - a. 215-497-8721
- 3. Forms can be submitted via US Mail:

Bucks County Public Safety Center Attn: State Training 1760 South Easton Road Doylestown, PA 18109

All courses will be advertised on the website on the <u>Courses by County</u> page [http://www.bucks.edu/media/bcccmedialibrary/pstc/B-2%20Report.pdf].





## Bucks County Community College Department of Public Safety Training and Certification LOCAL LEVEL COURSE APPLICATION

1760 South Easton Road Doylestown, PA 18901 Ph. 215.340.8417 Fax 215-343-6794

This form must be submitted to the Bucks County Community College with at least 8 weeks lead time before proposed starting date.

	To be completed by organization	requesting	the course		
	Course Title:		Code (FSC):		Hours:
	1		a		3
	Starting Date:		Ending Date:	5	
	Starting Time:		Ending Time:	7	
	Indicate any other date / times this coul	rse will meet:			
	8				
	Contact Person:		Day Telephone No.:		
	Org Name:		Evening Telephone No.	:	
7	Address 1:		Mobile Telephone No:		
-	Address 2:		Fax Number:		
	City, State, Zip:		E-mail Address:		
	Course Location (include Street, City, S	itate, Zip):	ls "Live Fire" be		YES O NO
	10		If Live Fire is being used, lis	t the location of the	"live fire" evolution below:
	10		11		
	County:		DOH ConEd: YES	O NO	
	Name and Address of Proposed Instructor	or	Instructor Contacte	d: (•) YES (	) NO
	12				
3	Signature of Requesting/Employing Ager Signature also attests that Fire Department's Insu coverage for the participants.				
	Printed Name:	Signature:			ate:
	SECTION 2: FOR OFFICIAL USE ONLY:	This block may	be used by BCCC to list In	formation speci	fic to record keeping
	needs, such as assistant instructors, course number, etc.  Name and Approval of Agency: Bucks County Community College Department of Public Safety Training & Certification				
	Instructor(s):	Salary:	e Department of Public S	atety Training 8 Expenses:	
	instructor(s):	Salai y.		LAPENSES.	
	FSC (Course/Section):	Class Hours:		Semester:	
	SECTION 3: PAYMENT INFORMATION	•			
		-		_	
41	Ocheck (#)	or OMasterCard	l	Bucks Cou	nty Dept.
4	Ocheck (#) OVISA of All Credit Co	or OMasterCard  and payments must discuss the form which	omplete and submit a Credit can be found on our website.	OBucks Cou	· ·





## Bucks County Community College Department of Public Safety Training and Certification LOCAL LEVEL COURSE APPLICATION

1760 South Easton Road Doylestown, PA 18901 Ph. 215.340.8417 Fax 215-343-6794

To be completed by organization requesting the course				
Course Title:	Code (FSC): Hours:			
Starting Date:	Ending Date:			
Starting Time:	Ending Time:			
Indicate any other date / times this course will mee	et:			
Contact Person:	Day Telephone No.:			
Org Name:	Evening Telephone No.:			
Address 1:	Mobile Telephone No:			
Address 2:	Fax Number:			
City, State, Zip:	E-mail Address:			
Course Location (include Street, City, State, Zip):	Is "Live Fire" being used?: YES NO			
	If Live Fire is being used, list the location of the "live fire" evolution below:			
County:	DOH ConEd: YES NO			
Name and Address of Proposed Instructor	Instructor Contacted: YES NO			
Signature of Requesting/Employing Agency Representative (Chief, Training Officer, President, etc.).  Signature also attests that Fire Department's Insurance carrier provides accident Insurance and workmen's compensation coverage for the participants.				
Printed Name: Signatur	e: Date:			
SECTION 2: FOR OFFICIAL USE ONLY: This block m	ay be used by BCCC to list Information specific to record keeping			
needs, such as assistant Instructors, course number, etc.				
Name and Approval of Agency: Bucks County Community College Department of Public Safety Training & Certification				
Instructor(s): Salary:	Expenses:			
FSC (Course/Section): Class Hours	Semester:			
SECTION 3: PAYMENT INFORMATION:				
☐ Check (# ) ☐ VISA or ☐ MasterC	ard 🔲 Bucks County Dept.			
☐ Check (# ) ☐ VISA or ☐ MasterC	ard Rucks County Dent			





## Bucks County Community College Department of Public Safety Training and Certification LOCAL LEVEL COURSE APPLICATION

1760 South Easton Road Doylestown, PA 18901 Ph. 215.340.8417 Fax 215-343-6794

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1760 South Easton Road Doylestown, PA 18901 Ph: 215.340.8417 Fax: 215.343.6794 www.bucks.edu/publicsafety

### **Training Membership Programs and Course Costs**

Bucks County Community College (Bucks) offers the following training membership programs to the municipal first responders of the Commonwealth of Pennsylvania. These programs are designed to address the various training needs, as well as, the volume of our customer base. We believe that the concept of offering training program memberships is the most acceptable format to our current business model. Our options address the training needs of the smaller organizations, as well as, the larger grant and specialized mission focused organizations.

In order to continue to take advantage of our training courses and the services we provide to our customers, please review the following training membership program options listed in this document (Pay by the Program, Bronze, Silver, and Gold). All organizations must select one of the training membership program options listed in this document to continue to receive training through our College. Organizations may change their option selection year to year in order to meet specific training needs.

Please review the information and select the option that best meets your organization's educational and fiscal needs. If you would like assistance in selecting a training option, feel free to contact any of our Field Directors. We hope to continue to serve your organization and the thousands of other organizations within the Commonwealth. We will continue to support our growth of services throughout the public safety community.

When you have selected the training option that best serves your organization, please complete the enclosed contract and return it to our Department of Public Safety Training and Certification. To better support your fiscal planning needs, we will maintain our program pricing for calendar year 2021.

If you have any questions, or need additional information, please contact your Regional Field Director. Their contact information and service areas are listed in the back of this document. Thank you for your support and understanding.

Sincerely,

Department of Public Safety Training and Certification





1760 South Easton Road Doylestown, PA 18901 Ph: 215.340.8417 Fax: 215.343.6794 www.bucks.edu/publicsafety

#### **Option 1: "Pay by the Program"**

- 1. Per Program Fee Required: Payment must be received or committed ten (10) business days prior to the first day of class.
  - a. \$50.00 per course for courses less than 3 hours
  - b. \$25.00 per instructional hour per course for courses 3 hours and longer
- 2. Ten (10) student minimum is required for all training classes; certain training courses have a maximum/minimum student criteria.
- 3. This program does not include any free onsite certification testing.
- 4. Obtaining published manuals that are required or recommended for the program will be the responsibility of the student or their sponsoring emergency services organization.
  - a. See the textbook/manual list on our website www.bucks.edu/publicsafety
- 5. The hosting organization is responsible for providing the required equipment, supplying all expendable items, and providing an acceptable site (both classroom and hands-on sessions) for all training sessions.

### **Option 2: "Bronze Membership"**

- 1. Organization <u>Annual Membership Fee</u> required (\$1,200.00 per calendar year, per organization)
- 2. No additional registration fee for Bucks courses (this **does not** include Resident Catalog Classes).
- 3. Ten (10) student minimum is required for all training classes; certain training courses have a maximum/minimum student criteria to support learning objectives and safety.
- 4. Program includes:
  - a. One (1) Hazmat Awareness National Certification Test (minimum of 15 candidates; maximum 24 candidates) per program
  - b. All other certification testing will have an additional fee assessed
- 5. Maximum of two-hundred (200) hours of onsite non-certification training courses held at the hosting organization's facility, per calendar year. Minimum and maximum enrollment parameters apply (see option 2, item 3).
- 6. Obtaining published manuals that are required or recommended for the program will be the responsibility of the student or their sponsoring emergency services organization.
- a. See the textbook/manual list on our website <a href="www.bucks.edu/publicsafety">www.bucks.edu/publicsafety</a>
  The hosting organization is responsible for providing the required equipment, supplying all expendable items, and providing an acceptable site to support both classroom and hands-on sessions for all training programs. (Note: All associated rental/use fees for off-site locations are the responsibility of the hosting agency.)





1760 South Easton Road Doylestown, PA 18901 Ph: 215.340.8417 Fax: 215.343.6794 www.bucks.edu/publicsafety

### **Option 3: "Silver Membership"**

- 1. Organization <u>Annual Membership Fee</u> Required (\$2,800.00 per calendar year, per organization)
- 2. No additional registration fee for Bucks Resident Courses.
- 3. Ten (10) student minimum is required for all training classes; certain training courses have a maximum/minimum student criteria.
- 4. One (1) onsite certification test per year (<u>does</u> include Firefighter I, Firefighter II, at an approved testing venue, <u>Doesn't</u> include HMT certification tests) plus one (1) onsite Hazmat Awareness certification test per year.
  - a. **NOTE:** Structural Collapse cannot be delivered in the field, unless a suitable site is available and approved through Bucks. Hazardous Materials Technician is not included in this package, if you wish to run this class and the testing contact your field director.
- 5. Tuition free access to Bucks Regionally Sponsored (Resident Course) Firefighter I or Firefighter II certification challenge tests. (Enrollment is on a first come, first serve basis and is limited.)
- 6. Tuition free access to Bucks Resident Catalog Courses. All online programs are included. Manuals, food, expendables, etc. are not included, additional charges may apply. (Enrollment is on a first come, first serve basis and is limited.)
- 7. Maximum of two-hundred (200) hours of onsite *non-certification training courses* held at the hosting organization's facility, per calendar year. Minimum and maximum enrollment parameters apply.
- 8. Obtaining published manuals that are required or recommended for the program will be the responsibility of the student or their sponsoring emergency services organization.
  - a. See the textbook/manual list on our website www.bucks.edu/publicsafety
- 9. The hosting organization is responsible for providing the required equipment, supplying all expendable items, and providing an acceptable site to support both classroom and hands-on sessions for all training programs. (Note: All associated rental/use fees for off-site locations are the responsibility of the hosting agency.)
- 10. The hosting organization must provide a current membership roster to Bucks.

#### **Option 4: "Gold Membership"**

- 1. Organization <u>Annual Membership Fee</u> Required (\$4,000.00 per calendar year, per organization)
- 2. No additional registration fee for Bucks Resident Courses.
- 3. Ten (10) student minimum is required for all training classes; certain training courses have a maximum/minimum student criteria.
- 4. This Program Option includes:
  - a. Two (2) onsite certification tests per year (does include Firefighter I, Firefighter II. Doesn't include Hazardous Materials Technician certification tests)





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- b. One (1) onsite Hazmat Awareness certification test per year (minimum of 15 candidates required) per program
- c. NOTE: Structural Collapse cannot be delivered in the field, unless a suitable site is available and approved through Bucks. Hazardous Materials Technician is not included in this package, if you wish to run this class and the testing please contact your field director.
- 5. Tuition free access to Bucks Regionally Sponsored (Resident Course) Firefighter I or Firefighter II certification challenge tests. (Enrollment is on a first come, first serve basis and is limited.)
  - a. **NOTE:** One of the two (2) certification tests may be a Firefighter I or Firefighter II certification test at a testing site approved through Bucks
- 6. Tuition free access to Bucks Resident Catalog Courses. All online programs are included. Manuals, food, expendables, etc. are not included, additional charges may apply. (Enrollment is on a first come, first serve basis and is limited.)
- 7. Maximum of two-hundred (200) hours of onsite *non-certification training courses* held at the hosting organization's facility, per calendar year. Minimum and maximum enrollment parameters apply.
- 8. Obtaining published manuals that are required or recommended for the program will be the responsibility of the student or their sponsoring emergency services organization.
  - a. See the textbook/manual list on our website www.bucks.edu/publicsafety
- 9. The hosting organization is responsible for providing the required equipment, supplying all expendable items, and providing an acceptable site (both classroom and hands-on sessions) for all training courses.
- 10. The hosting organization must provide a current membership roster to Bucks.

### **Directions for Submitting your Membership Contract**

Once you have determined the appropriate option for your organization, you will need to fill out the "Training Membership Program Contract" located on the following page <u>Please ensure that you have a primary and secondary contact from your organization.</u> Both contacts must have the authority to sign and execute this contract. Both contacts must also have the ability to represent your organization, including but not limited to scheduling, membership/eligibility verification, and prerequisite training/certification records. Every attempt will be made to contact the primary contact first in all matters.

A current roster of your membership must be submitted with your contract for the Silver and Gold levels. Contracts submitted without rosters will be returned. If necessary, Bucks will contact your representative(s) to verify a member's status. Multiple programs of the same or different levels may be purchased; however, all programs expire on December 31 of the current calendar year.

Should you have any questions or need any assistance with the Training Membership Program, please contact your Regional Field Director.

Payment should be made to Bucks County Community College





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### **Training Membership Program Contract 2021**

### Training Membership Program contracts are valid from January 1 through December 31, 2021.

Organization Information	
Name of Organization:	
Organization Address:	
Organization County:	
Telephone: ()	Fax: ()
Primary Representative Contac	et Information
Name:	Title:
Day Phone: ()	Evening Phone: ()
Email Address:	
Secondary Representative Cont	tact Information
Name:	Title:
Day Phone: ()	Evening Phone: ()
Email Address:	
<b>Program Selection</b>	
	y Organization authorizes this contract with Bucks County Community College to p Program option as indicated below:
Pay by The Program	Payment must be received 10 business days prior to the first day of class
Bronze Membership	\$1,200.00 per calendar year, per organization
Silver Membership	\$2,800.00 per calendar year, per organization
Gold Membership	\$4,000.00 per calendar year, per organization
By signing below, you agree to the selected.	terms and conditions set forth in the Training Membership Program for the option you
Authorized Officer's Name:	Title:
Authorized Officer's Signature:	Date:



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### **Bucks County Community College**



### Accredited by:



### Department of Public Safety Training & Certification

### **Newtown Business Office**

275 Swamp Road Newtown, Pennsylvania 18940 Ph. 215-968-8190 Fax 215-497-8721

### **Doylestown Training Facility & Office**

1760 South Easton Road Doylestown, Pennsylvania 18901 Ph. 215-340-8417 Fax 215-343-6794

### **Bristol Training Facility & Office**

2912 River Road Croydon, Pennsylvania 19021 Ph. 267-685-4888 Fax 215-788-4906

Website: http://www.bucks.edu/publicsafety