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| 2024 Class Schedule |
| **Proof of Workers Compensation Insurance must be sent in with the registration form.****Waivers for Workers Compensation Insurance will NOT be accepted.** |
| Course Title | Course Description | ***Day******&******Length*** | ***Prerequisites and/or******Required Equipment*** |
| **Firefighter I** **Essentials of Firefighting** | **The Essentials class will be broken into four 4-hour blocks listed below. Students will be divided into four groups and rotate through the four blocks of training**. | Saturday andSunday16 Hours | **Full Protective Clothing; to include Turnout Coat, Pants, Hood, Helmet, Boots, Gloves, Eye protection and SCBA are required for this class.** |
| **Forcible Entry** | Identifies forcible entry tools and explains how to use and maintain them. Shows how to do “through-the-lock” entry on different types of doors. Demonstrates various methods of forced entry through three types of doors and three types of windows. | 4 Hours | **Required Equipment:**Full Protective Clothing; to include Turnout Coat, Pants, Hood, Helmet, Boots, Gloves, Eye protection and certified SCBA. |
| Ventilation | Students will learn the basics of ventilation operations, the advantages of proper ventilation, and considerations for deciding if and where to ventilate. Also vertical and horizontal ventilation, natural and forced ventilation procedures.  | 4 Hours | **Required Equipment:**Full Protective Clothing; to include Turnout Coat, Pants, Hood, Helmet, Boots, Gloves, Eye protection and certified SCBA. |
| SCBA/PPESCBA Confidence Maze | Presents the identification and function of protective clothing used in fire ground operations. Demonstrates correct methods for using and caring for protective clothing as well as the limits of protection. Presents the components, functions, and safety features of various types of SCBA. Demonstrates correct procedures for donning and doffing SCBA and shows how to change cylinders at an emergency scene. | 4 Hours | **Required Equipment:**Full Protective Clothing; to include Turnout Coat, Pants, Hood, Helmet, Boots, Gloves, Eye protection and certified SCBA. |
| **Ground Ladders***Utilizing FST’s Training Tower* | Students will learn basic parts and terms that are common to most ladders. The various types of ladders in use by the fire service. The proper care, carrying, deployment, and use of fire service ground ladders  | 4 Hours | **Required Equipment:**Full Protective Clothing; to include Turnout Coat, Pants, Hood, Helmet, Boots, Gloves, Eye protection and certified SCBA. |
| Mixed Training Classes | **Students will be divided into groups and rotate through the blocks of training**. | SaturdayAnd/OrSunday16 Hours | These classes are paired for optimal training. Pairs are color coded for each block of training.  |
| Mixed Training #1Draeger Live Fire*This course will be utilizing FST’s Draeger Live Fire trailer.*  | Students will learn to better understand the live fire experience using the Draeger live fire trailer and to recognize the fire behavior in an enclosed structure. Students will also learn fire suppression techniques utilizing propane as fuel for the fire.  | Saturday OrSunday8 Hours | **Prerequisite:** Chief or Training Officer Approval**To participate in this training, students must meet facial hair requirements as per** **NFPA.****Required Equipment:**Full Protective Clothing; to include Turnout Coat, Pants, Hood, Helmet, Boots, Gloves, Eye protection and **certified** SCBA. |
| **Rules of Air Management****This Segment Will be Located Off-Site at the Burley FD, 1235 Miller Ave.** | This course is designed to increase awareness and create a new culture for Air Management. Your air is the most important asset in an IDLH environment. Learn skills for conserving air and making the right life safety decisions | Saturday OrSunday8 Hours | **Prerequisite:** None |
| **Mixed Training #2** **Responding to Propane****Emergencies**  | Learn how to respond safely toemergencies involving LPG. Topicsinclude physical properties, overview ofthe various types of containers andfittings, and tactical response guidelines. | Saturday orSunday8 Hours | **Required Equipment:****To participate in this training, students****must meet facial hair requirements as per****NFPA.****Required Equipment:**Full Protective Clothing; to include TurnoutCoat, Pants, Hood, Helmet, Boots, Gloves,Eye protection and **certified** SCBA. |
| **Principals of Modern Fire Attack** | This class will provide a first-hand look at the dynamic studies to educate the students on how they can serve their fire departments best. They will be able to adjust their policies, tactics and training to create a safer environment for the fire service as well as the people they serve in their communities.  | Saturday orSunday8 Hours | **Required Equipment:****None** |
| **Mixed Training #3****FEMA – Homemade Explosives: Awareness Recognition and Response** | This course provides the first responders with information on general explosive characteristics, hazards, materials, manufacturing indicators and IED components. Teaches responders how to identify homemade explosives and establish scene safety.  | **Saturday Only****8 Hours** | **Required Equipment:****None** |
| **FEMA – Incident Response to Terrorist Bombing** | This course provides first responders with the knowledge and skill to safely respond to terrorist incidents involving explosives. The course focuses on responder safety and personal protection issues that arise when responding to incidents involving commercial and homemade explosive devices.  | **Sunday** **Only****4 Hours** | **Required Equipment:****None** |
| **FEMA – Understanding and Planning for School Bombing Incidents** | This course provides first responders with the knowledge and skill to respond to school bomb threats and school bombing incidents. Course provides information on purpose and function of school emergency management plans, warning signs of aggressive student behavior and critical actions when responding to an event. | **Sunday** **Only****4 Hours** | **Required Equipment:****None** |
| Extrication Awareness and Operations | Classroom presentations cover vehicle extrication safety considerations, scene safety systems, vehicle stabilization. Also includes hands on field presentation and practice of vehicle stabilization, extrication techniques using a wide range of basic tools through power hydraulic extrication tools.**This Class Will be Off-Site.** | Friday (1800)SaturdayAnd Sunday20 Hours | **Prerequisite:** None**Required Equipment:** Full protective clothing including; boots, leather gloves, hardhat, and eye protection. |
| **Heavy Extrication** | This class involves the extrication from heavy equipment found in the agricultural settings. Students will effectively learn how to deal with the challenges associated with heavy and more durable farming implements.  **This Class Will be Off-Site.** | SaturdayAndSunday16 Hours  | **Prerequisite:** Extrication Awareness and Operations Required**Required Equipment:** Full protective clothing including; boots, leather gloves, hardhat, and eye protection.  |
| **Fire Apparatus and Pump Maintenance** | The students will gain an understanding of basic pump theory and will learn to recognize and understand the principles of accessories such as primers, ball valves, etc. They will also learn how to perform a running check of the truck/fire pump and be able to determine if there are any operating deficiencies needing attention and/or repairs | Saturdayand Sunday16 Hours | **Prerequisite:** None**Required Equipment:** Coveralls and Safety Glasses |
| **EMS – Air St. Luke’s**  | Air St. Luke’s will be teaching content on how to provide the best care for your patient, while still taking the best care of yourself, the EMS Provider. 16 CEU’s will be earned. | Saturdayand Sunday16 Hours | **Prerequisite**: Licensed Emergency Medical Provider |
| **Rope Rescue****By CMC** | Rope rescue is a subset of [technical rescue](http://www.ask.com/wiki/Technical_rescue?qsrc=3044) that involves the use of [ropes](http://www.ask.com/wiki/Kernmantle_rope?qsrc=3044), anchors and [belaying](http://www.ask.com/wiki/Belaying?qsrc=3044) devices, friction [rappel](http://www.ask.com/wiki/Abseil?qsrc=3044) devices, various devices to utilize [mechanical advantage](http://www.ask.com/wiki/Mechanical_advantage?qsrc=3044) for hauling systems, and other specialized equipment to reach victims and safely recover them. | Friday (1800)Saturday and Sunday20 Hours | **Prerequisite:** None**Required Equipment:**Gloves, hardhat, eye protection, boots and coveralls. |
| **Emergency Vehicle Operations Course (EVOC) W/ Simulation Trailer** | Presents safety factors for operating fire apparatus. The driving information applies to all types of emergency vehicles. Topics covered include safe driving techniques for emergency vehicles, how to correctly start and operate gas and diesel-powered pumping apparatus, and a demonstration of the practical driving exercises. | Saturdayand Sunday16 Hours | **Prerequisite:** None |
| **Rapid Intervention Team (RIT)** | Provides the skills necessary to self-egress in an emergency and to rescue a downed firefighter using the RIT concept. Students will learn the history of firefighter injuries and fatalities while proving them with knowledge and techniques of rapid interventions crews. It will also provide the student with knowledge and techniques for self-survival | Saturdayand Sunday16 Hours | **Prerequisite:** The training is rigorous and should only be attempted by students in good physical condition. SCBA/ PPE Training Required for this class **Required Equipment:** Full Protective Clothing; to include Turnout Coat, Pants, Hood, Helmet, Boots, Gloves, Eye protection, SCBA. |
| **Tactics for Idaho Firefighters** | Skills and tactics for structural firefighting covering water supply, building construction, fire flows, water applications and firefighting for smaller departments. | Saturday and Sunday16 Hours | **Required Equipment:** None**Prerequisite:** None |
| **Fire Inspection 101***From the Idaho State Fire Marshal’s office*  | During this course, you gain the skills and knowledge to conduct basic fire inspections and perform fire alarm/fire sprinkler system acceptance testing. You will identify fire and life safety hazards and correctly apply fire code provisions to address the hazard(s) based on the International Fire Code. Students are encouraged to bring their copy of the 2018 editions of the International Fire Code and a highlighter. The code is also available with t Wi-Fi connection.  | Saturday and Sunday16 Hours | **Required Equipment:**  IFC 2018 Fire Code book if available. **Prerequisite:** None |
| **Fire Protection Systems and Reading Building Construction***From the Idaho State Fire Marshal’s office*  | The basics for fire fighters on what they should know concerning fire sprinklers, alarm systems and hood systems, during response incidents and inspections. What are the exterior clues that might indicate the type of construction, particularly what type of truss or joist? How the type of construction effects interior tactics. How the construction layout effect ventilation flow paths. | Saturday and Sunday16 Hours | **Prerequisite:** None |
| Fire Investigation for First Responders *From the Idaho State Fire Marshal’s office*  | Students will gain a consistent knowledge and skill base for the structure fire origin and cause determination along with collection and preservation of evidence. Course will include live burn cell experience. 16 hours credit through NFA and 4 hours credit through FST | Friday (1800)SaturdayandSunday20 Hours | **Prerequisite:** None**Required Equipment:** PPE and Safety Glasses |
| **BLM - Engine Boss 231** | This class covers material to better prepare the student for the duties to be an effective Engine Boss. Preparing the student for fieldwork requiring physical performance calling for above-average endurance and superior conditioning. These duties may include an occasional demand for extraordinary strenuous activities in emergencies under adverse environmental and over extended periods of time.  | SaturdayandSunday16 Hours | **Prerequisite:** None**Required Equipment:** None |