

North Idaho Emergency Services Academy

April 16, 17, 18,

Lake City High School
Coeur d'Alene, Idaho



SPONSORED BY:

*North Idaho Fire Chiefs' Association, and the
Division of Professional Technical Education,
Emergency Services Training,
Kootenai County Training Officer's Committee &
1-800-BoardUp*

2010 North Idaho Emergency Services Academy

Registration Instructions:

Fill out registration packets and send with payment to:

North Idaho Emergency Services Academy
5271 E. Seltice Way
Post Falls, ID 83854

Or;
Fax: (208) 676-0558

Make out checks to: NIFCA

- You can log into the NIFCA web site to confirm that you have been enrolled in your class. Please allow 5 days from the time you mail your check to see these results and class availability. If your 1st choice is full you will be placed into the 2nd choice. If the 2nd choice is full we will contact you.
- Link here. <http://www.nifca.net/> to see course rosters.
- Allow time for registration prior to the actual class start time. For those classes that start the weekend prior to the academy you will register at that site prior to the class. (the classes that start the weekend prior to the 16th do not include lunch)
- Registration deadline is April 2nd.

IF you have any questions, please assign one spokesperson from your department to be the contact person to reach T.O Wetzel.

208-676-8739 or gregw@kootenaifire.com

INSTRUCTIONS – Read Carefully

Below are the course descriptions, prerequisites and/or required equipment, if any, for the classes that are being offered at the 2010 NIESA. Note that there are two free four (4) hour training sessions that are being presented Friday evening and are open to anyone taking an eight or sixteen hour training course. Please mark your registration if you plan to attend one of the free training sessions so a student count can be obtained. Class rosters will be filled as the Registration Forms are received. Registration Forms need to be submitted with payment or an agency purchase order (PO) by April 2nd to be placed on the class roster. Look forward to seeing you at the 2010 Academy.

COURSE TITLE	DESCRIPTION	PREREQUISITES AND/OR REQUIRED EQUIPMENT
<p>Engine Company Operations</p> <p>Length: 20 Hours</p>	<p>This program is designed for firefighters/company officers who are primarily assigned to, or respond as a member of an Engine Company. The program offers firefighters an opportunity to either sharpen their current skills, or learn new and efficient skills for the important task of getting water on the fire. This program is an intensive “hands on” program, designed to expand the firefighters experience in Engine Company Operations in a live fire setting. ADVISORY: This training involves live fire and should only be attempted by students in good physical condition. Beards and/or facial hair (except mustaches) will not be allowed in live burns.</p> <p>Maximum class: 25 students</p>	<p>Prerequisite: SCBA and PPE trained. Proof of Workers Comp coverage or waiver.</p> <p>Required equipment: Full protective equipment, SCBA, a spare SCBA bottle, and a hose rope/ tool/strap/or webbing.</p>
<p>Essentials of Fire Fighting</p> <p>Length: 20 Hours</p>	<p>This module will cover areas of hose, ladders, self-contained breathing apparatus, and personal protective equipment. The material covered in this program will assist the firefighter working toward their FFI practicals in the areas of hose, breathing apparatus, ladders, and personal protective equipment. An excellent “hands on” program that will be conducted in a limited “live burn” atmosphere. It will refresh firefighters on the basics if not participating in the certification program. Students will be placed in a variety of restricted and narrow passages while operating in zero visibility conditions. ADVISORY: This training is rigorous and should only be attempted by students in good physical condition. Beards and/or facial hair (except mustaches) will not be allowed in live burns.</p> <p>Maximum class: 25 students</p>	<p>Prerequisite: Proof of Workers Comp coverage or waiver.</p> <p>Required equipment: Full personal protective clothing, SCBA, and a spare SCBA bottle.</p>
<p>Extrication Operations Level</p> <p>Length: 20 Hours</p>	<p>This Idaho State class is designed meet NFPA 1670 Awareness and Operations level. It is structured with firefighter safety in mind. In this class students will be exposed to new vehicle construction and design. They will gain an understanding of vehicle Safety Restraint Systems and alternative fuel technology. We will discuss tool safety and usage. Students will learn to read the vehicle to determine mechanism of injury. Students will be shown the “Crash Recovery System” a computer program that gives the IC safety messages and cut-a-way views of vehicles. Each student will participate in cribbing of vehicles on their wheels, tops, sides and on concrete barriers. Students will participate in a basic door pull, dash push and top removal.</p> <p>Maximum class: 20 students</p>	<p>Prerequisite: Completion of Essentials of Firefighting. Proof of Workers Comp coverage or waiver.</p> <p>Required equipment: Full protective equipment..</p>
<p>Rapid Intervention Team Training</p> <p>Length: 20 Hours</p>	<p>This course is designed to enhance the survivability of firefighters on the fire ground in life-threatening or hazardous conditions in burning buildings. You will learn the skills necessary to self-egress in a trouble situation and to rescue a downed firefighter using the Rapid Intervention Team concept. ADVISORY: This training is rigorous and should only be attempted by students in good physical condition.</p> <p>Maximum class: 20 students</p>	<p>Prerequisite: Proof of Workers Comp coverage or waiver.</p> <p>Required equipment: Full protective equipment, SCBA, a spare SCBA bottle, and a hose rope/ tool/strap/or webbing.</p>

<p>NEW Brannigan's Building Construction Course</p> <p>Length: 32 Hours</p> <p>April 9th, 10th, April 16th, 17th & 18th.</p>	<p>This course will provide the student knowledge & skills for:</p> <ul style="list-style-type: none"> • Understanding the importance of studying Building Construction. Along with the relationship of risk benefit and its impact on firefighter safety. • Identify loads and forces that impact structural stability. • Identify and describe the hazards to firefighters of different construction materials. • Identify codes and standards that have an impact on the fire service. • Describe the various types of fire protection systems. • Identify the five different construction types and how they react to the effects of fire. • Identify hazards associated with specific occupancies. • Identify various collapse types and basic competencies all firefighters should have to perform at a collapse. <p><u>Class Starts April 9th – 10th will be @ KCFR Station #1</u> <u>Classes held April 16th – 18th will be @ LCHS</u> <u>Maximum class: 30 students</u></p>	<p>None</p> <p>Registration for this class will be at KCFR station # 1 @ 404 N. Idaho Street Post Falls, ID on Friday April 9th.</p> <p>Class will begin @ 1830 hours on the evening of the 9th, registration begins at 1800 hours.</p>
<p>Incident Safety Officer</p> <p>16 hours</p>	<p>Examines the safety officer's role at emergency response situations. A specific focus on operations within an Incident Command System as a safety officer is a main theme.</p> <p><u>Maximum class: 30 students</u></p>	<p>None</p>
<p>Fire Investigation Course</p> <p>16 hours</p>	<p>Origin and Cause Investigation is a 16 hour training course. It is designed to provide a clear definition of the role and responsibilities of the initial fire investigation. It will provide essential knowledge to enable them to recognize the potential of intentionally and unintentionally set fires, preserve evidence, and properly report the information to appropriate officials.</p> <p>The training course includes the following basic topics: fire behavior, critical observations of the first responder, fire causes, scene security and evidence preservation, legal considerations, and reporting of findings.</p> <p>The Origin and Cause Investigation training course is designed for anyone interested in basic fire investigation. It is not designed for the arson-experienced firefighter or inspector. The course is based upon NFPA 1033 and NFPA 921.</p> <p><u>Maximum class: 30 students</u></p>	<p>None</p>
<p>ITAC Command Class</p> <p>Length: 16 Hours</p>	<p>Using the ITAC program, learn how to achieve the four components of safe and intelligent fire ground management. Incident Command that is <i>competent</i> and <i>confident</i> (based on NIMS ICS), Tactical Accountability of all personnel at all times, Action Planning that is quick, easy, and thorough, Communication that is <i>clear</i>, <i>concise</i>, and <i>disciplined</i>. <i>Risk Management begins at the Incident Commander. Learn how to make decisions using criteria based training.</i></p> <p><u>Maximum class: 30 students</u></p>	<p>None</p>

<p>NFFF Courage To Be Safe Course</p> <p>Length: 4 hours</p>	<p>Firefighters must have the courage to face a multitude of risks in order to save lives and protect their communities. Their courage allows them to willingly risk their own lives so that others can be saved. A different type of courage is required to stay safe in potentially dangerous situations, avoiding needless risks and tragic consequences.</p> <p>This provocative and moving presentation is designed to change the culture of accepting the loss of firefighters as a normal occurrence. Building on the untold story of LODD survivors, it reveals how family members must live with the consequences of a firefighter death and provides a focus on the need for firefighters and officers to change fundamental attitudes and behaviors in order to prevent line of duty deaths. The central theme promotes the courage to do the right thing in order to protect yourself and other firefighters and ensure that "Everyone Goes Home" at the end of the day</p> <p>Offered: Session will be presented Friday evening (1800-2200) Free class Maximum class: 30 students</p>	<p>None</p> <p>This class is offered free</p>
<p>ROAM Rule of Air Management</p> <p>Length: 8 hours</p> <p>Two Sessions Offered</p>	<p>This course is designed to increase awareness and create a new culture for Air Management. Your air is the most important asset inside an IDLH environment. Learn skills for conserving air and making the right life safety decisions.</p> <p>Two courses: Sat Session and a Sunday Session Maximum class: 18students/Class</p>	<p>Prerequisite: Proof of Workers Comp coverage or waiver. Required equipment: Full protective equipment, SCBA, a spare SCBA bottle, and a hose rope/ tool/strap/or webbing.</p>
<p>Fire Pump Maintenance Class</p> <p>Length: 16 hours</p>	<p>The students will gain an understanding of fire pump theory and will learn to recognize and understand the principles of many 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. This class is beneficial to anyone desiring to learn more about pump operation and care. This is a two-day class (16 hours).</p> <p>Classroom/demonstration 4-5 hours, hands-on truck operation and check out 2-3 hours, hands-on service and repair of trucks - balance of 16 hour class.</p> <p>Maximum class: 20 students</p>	<p>Required equipment: Coveralls and safety glasses Recommended equipment: Small set of hand tools, plus a creeper for a single student or groups of students.</p> <p>This class is in need of three or four engines that could use some pump maintenance. Contact Greg Wetzel 208-676-8739</p>
<p>Haz-Mat Awareness & Operations Levels</p> <p>Length: 28 hours</p>	<p>This course covers all requirements of the emergency responder awareness & operations level to meet OSHA and EPA requirements, and the requirements for Firefighter I IFSAC Testing</p> <p>Course starts April 10th... @ KCFR St # 4 (8 hours) Course resumes April 16th through the 18th @ LCHS (20 hours) Maximum class: 20 students</p>	<p>None</p> <p>Registration for this class will be at KCFR station # 4 @ 1712 Golf Course Rd CDA, ID Saturday April 10th.</p> <p>Class will begin @ 0830 hours on the morning of the 10th, registration begins at 0800 hours.</p>

<p>Highway Safety for Emergency Services</p> <p>Length: 4 hours</p>	<p>Emergency Service Organization (ESO) responds to a wide variety of incidents involving operations on, or near a highway. These operations pose special risks to personnel. This program includes the following: the need for advanced warning, apparatus positioning and placement, pros and cons of shutting down roadways, multi-agency communication, training and coordination, scene lighting, limiting time, personnel and apparatus on the scene, retro-reflective and florescent personal protective equipment, innovative fire apparatus safety features.</p> <p>Offered: Session will be presented Friday evening (1800-2200) Free Class</p> <p>Maximum class: 30 students</p>	<p>None</p> <p>This class is offered free</p>
<p><u>EMS CONTINUING EDUCATION TRAINING</u></p>		
<p>The Following topics will be covered on one day <u>Saturday</u> and will count towards continuing education for EMT or CFR recertification. Note: the cost of this 8 hour session will be \$40.00, includes lunch.</p>		
<p>EMT / CFR Classes</p>	<ul style="list-style-type: none"> ▪ Sick, Not Sick, 1.0 Hrs ▪ Basic Field Patient Evaluation, 1.0 Hrs ▪ Care of the Morbidly Obese Patient, 1.0 Hrs ▪ Pediatric Respiratory Distress, 1.0 Hrs ▪ Environmental Emergency Patients, 1.0 Hrs ▪ Documentation Issues, How are Your Reports? 1.5 Hrs ▪ Landing Zone Officer, 1.5 Hrs <p>Maximum class: 30</p>	<p>Current Certification in Either CFR or EMT</p>
<p><u>WILDLAND FIRE TRAINING</u></p>		
<p>Basic Wildland Firefighting / Standards for Survival (S-130 / S-190)</p>	<p>The purpose of this course is to train new firefighters in basic Wildland firefighting skills. Firefighters who successfully complete this course will be qualified to suppress wildfires while under close supervision. 16 Hours</p> <p>Maximum class: 100 students</p>	<p>None</p>