

MEMO

Date: February 25, 2026

To: Fire Department Members, Municipal/LSD Representatives, First Responders and Emergency Services Personnel

From: Chris Foster, Fire Commissioner/Director of Fire Services (A)
Jamie Kennedy, Director of Emergency Services

Re: Fire and Emergency Services Training School
Marystown, May 23-29, 2026

The Fire Services and Emergency Services Divisions are pleased to announce the dates and location for the 2026 Fire and Emergency Services Training School. The Training School will be held in Marystown from May 23-May 29, 2026.

Courses offered through the Training School will provide a wide range of programs, seminars, and practical training in an effort to augment local emergency management and response efforts. This should be of interest to fire, municipal/local service district representatives, police, and other first responders.

Participants may register for as many courses as they wish. The application form can be filled out for either Fire Services or Emergency Services courses. *A separate form must be completed for each course*, specifically indicating if NFPA certification testing is also requested. There is a minimum number of participants established with a registration deadline of **May 8, 2026**, at which point courses may be cancelled due to low registration.

IMPORTANT: Please ensure that all applications are clearly legible with a valid email address as going forward all general course certificates will be distributed through email for the participant to print at their own discretion.

Please Note: To ensure quality program delivery, a *maximum* number of participants for each course has also been established. Applications will be accepted on a first-come, first-served basis.

ALL PARTICIPANTS will need to complete a Training School Liability Waiver Form upon the beginning of the course in which they are registered.

There are no course registration fees to attend this training school. However, meals, travel, accommodations, and textbooks (unless otherwise indicated) are the responsibility of the candidate. Firefighters attending must bring Personal Protective Equipment (bunker gear and appropriate ensemble) for themselves and a self-contained breathing apparatus (SCBA), where applicable.

Where SCBA is required for training, all participants must provide proof of fit testing or be fit tested on site.

Some courses require pre-read assignments and/or course manuals. Upon registration, you will be advised of the textbooks required and any pre-read assignments. These manuals can be purchased from the Newfoundland and Labrador Association of Fire Services. They can be reached at T: (709) 424-6500 or office@nlfireservices.com.

Course locations will be posted at the Marystown Hotel Front Desk and the Fire Hall close to the Training School start date.

For more information, please contact one of our offices at the numbers below:

St. John's	Tel: 709-729-1608/3703	Fax: 709-729-2524/3857
Deer Lake	Tel: 709-635-4153	Fax: 709-635-4163
Clarenville	Tel: 709-466-4109	Fax: 709-466-1306
Grand Falls-Windsor	Tel: 709-292-4414	Fax: 709-292-4415
Happy Valley-Goose Bay	Tel: 709-896-7957	Fax: 709-896-7956

Thank you,



Christopher Foster
Fire Commissioner/Director of Fire Services (A)



Jamie Kennedy
Director of Emergency Services

**Fire and Emergency Services Training School
Marystown - May 23-29, 2026**

Course	Max.	Date
Air Brake Endorsement	N/A	May 23, 2026
Respiratory Protection Program	N/A	May 23, 2026
Operating a Fire Department in NL	20	May 23, 2026
WorkplaceNL Power Lines Hazards Cert Training (8:30 a.m.-12:30 p.m.)	N/A	May 23, 2026
Electrical Safety for Firefighters (1:00 p.m.-4:30 p.m.)	N/A	May 23, 2026
Emergency Scene Traffic Management for Firefighters	20	May 23, 2026
Conducting Live Fire Training	N/A	May 24, 2026
Fire and Emergency Services Instructor (FESI) Become a Recognized Instructor/Trainer for Your Department (Two-Day)	20	May 23-24, 2026
Basic Fire Inspection (2-Day Program)	30	May 23-24, 2026
ICS 200	24	May 23-24, 2026
ICS 300	24	May 25-27, 2026
Marine Firefighting for Land-Based Firefighters – Grand Bank	24	May 23-24, 2026
Ground Cover Firefighting for Structural Firefighters	20	May 23-24, 2026
Basic Emergency Management	20	May 26, 2026
Extinguishing the Risk: Cancer Prevention (7:30 p.m.-9:30 p.m.)	N/A	May 25, 2026
Critical Incident Stress–Information for First Responders (7:30 p.m.-9:30 p.m.)	N/A	May 26, 2026
S-215 Fire Operations in the Wildland/Urban Interface	20	May 25-26, 2026
Emergency Operations Centre Management	16	May 27-28, 2026
Protecting the Protectors: WorkplaceNL Explained (7:30 p.m.-8:30 p.m)	N/A	May 27, 2026
Fire Service Rapid Intervention Crew (3-Day)	20	May 25-27, 2026
NFPA 1001, Firefighter I, 2019 Edition - Module I (7-Day Theory & Practical Skills) *See Insert	20	May 23-29, 2026
NFPA 1001, Firefighter I, 2019 Edition - Module II (6-Day Theory, Practical Skills & Scenarios) *See Insert	20	May 23-28, 2026
NFPA 1001, Firefighter II, 2019 Edition (5-Day Program)	16	May 24-28, 2026
NFPA 1002, Pump Operations, 2017 Edition	15	May 24-25, 2026
NFPA 1002, Driver Training, 2017 Edition	15	May 26-27, 2026
NFPA 1002, Hydraulics, 2017 Edition	N/A	May 28, 2026
NFPA 1006, Vehicle Rescue – Awareness, Ops & Tech, 2021 Edition	20	May 25-28, 2026
NFPA 1021, Fire Officer – Level II, 2020 Edition	20	May 24-28, 2026
NFPA 1030, Fire & Life Safety Educator I, 2024 Edition (Test on May 25)	20	May 23-24, 2026
NFPA 1030, First Responder Inspector, 2024 Edition	20	May 24-28, 2026
NFPA 1041, Fire and Emergency Services Instructor – Level I, 2019 Edition	20	May 24-28, 2026
Certification Testing for Firefighter I, Firefighter II, Driver/Operator, FESI I, Fire Officer II, First Responder Inspector, Vehicle Rescue – Awareness, Operations and Technician		May 29, 2026

2026 Fire and Emergency Services Training School Marystown, May 23-29, 2026

Saturday, May 23	Sunday, May 24	Monday, May 25	Tuesday, May 26	Wednesday, May 27	Thursday, May 28	Friday, May 29
NFPA 1001, Firefighter I, 2019 Edition – Module I (Exterior Firefighting Program) (7-Day Theory, Practical Skills, and Scenarios Program) *SEE INSERT						
NFPA 1001, Firefighter I, 2019 Edition – Module II (6-Day Theory, Practical Skills, and Scenarios Program) *SEE INSERT						
WorkplaceNL Power Lines Hazards Cert. Training (8:30am – 12:30pm)	NFPA 1001, Firefighter II, 2019 Edition (5-Day Program)					
Air Brake Endorsement	NFPA 1002, Pump Operations, 2017 Edition	NFPA 1002, Driver Training, 2017 Edition		NFPA 1002, Hydraulics, 2017 Edition		
Basic Fire Inspection – 2 Day Program			Basic Emergency Management (BEM)	Emergency Operations Centre Management (EOCM)		
Electrical Safety for Firefighters (1:00pm – 4:30pm)	NFPA 1030, First Responder Inspector, 2024 Edition					
Operating a Fire Department in NL	NFPA 1041, Fire and Emergency Services Instructor – Level I, 2019 Edition					
Fire and Emergency Services Instructor (FESI) - Become a Recognized Instructor/Trainer for Your Department (Two-Day)	NFPA 1006, Common Passenger Vehicle Rescue - Awareness, Operations & Technician Levels, 2021 Edition					
Respiratory Protection Program	Conducting Live Fire Training	Extinguishing the Risk: Cancer Prevention (7:30pm - 9:30pm)	NLAFS Critical Incident Stress – Info Session (7:30 p.m. – 9:30 p.m.)	Protecting the Protectors: WorkplaceNL Explained (7:30pm - 8:30pm)		
ICS 200		ICS 300				
NFPA 1030, Fire and Life Safety Educator, Level I, 2024 Edition	NEPA Certification NFPA 1030 FLS Educator					
Marine Firefighting for Land-Based Firefighters - Grand Bank	Fire Service Rapid Intervention Crew (3-Day)					
Ground Cover Firefighting for Structural Firefighters	S215 - Fire Operations in the Wildland/Urban Interface					
Emergency Scene Traffic Management for Firefighters	NFPA 1021, Fire Officer – Level II, 2020 Edition					

NEPA Certification

NFPA 1001 Firefighter I
NFPA 1001 Firefighter II
NFPA 1002 Driver/Operator
NFPA 1021 FO II
NFPA 1041 FESI I
(Some testing will happen on Thursday)
NFPA 1030 First Responder Inspector
NFPA 1006 Common Passenger Vehicle Rescue – Awareness, Operations & Technician

Seminar and Program Descriptions

Air Brake Endorsement

In accordance with the requirements of Motor Registration - Government Services, to operate any vehicle that is equipped with air brakes you will need an air brake (09) endorsement on your driver's license. This 1-day Air Brake or 09 Endorsement Course teaches participants how the air brake system works, its many components, how to operate the air brake system and to identify defects in the system. At the end of the course, the attendee will be given the opportunity to write the air brake test. Upon successful completion, you will receive an air brake (09) endorsement. *Candidates enrolling in this course must have a valid Newfoundland and Labrador Driver's License.*

Basic Emergency Management

The intent of the Basic Emergency Management Course is to introduce the basic concepts of emergency management common to all Municipalities/Local Service Districts, as well as provinces and territories across Canada. It is designed for officials from all levels of government, emergency management coordinators and/or planners, emergency responders, volunteers, private sector representatives, etc. to be better prepared to fulfill their emergency roles. The course material will enable emergency management personnel to implement processes for mitigating, preparing for, responding to and recovering from emergencies and disasters.

Basic Fire Inspection

This two-day course is designed to give the Fire Inspector an understanding of the importance of an ongoing fire and life safety inspection program. The Fire Inspector will learn how to reference such Codes as NFPA 101: Life Safety Code, the National Fire Code of Canada and the National Building Code of Canada. This Fire Inspection course will cover the fire and life safety requirements in occupancies such as lounges, community halls, bed and breakfasts, schools, hotels/motels, health care facilities and commercial buildings. The candidate will learn how to complete fire and life safety inspection forms, capacity calculations and home oxygen inspections. This course will also cover the *Fire Protection Services Act and Regulations*, and Government Services, Engineering and Inspection Division, Plan and Review process, for new construction or renovations.

Conducting Live Fire Training

This course is designed to create a safe instructional environment during fire suppression and non-suppression training involving live fires for acquired structures, fixed Class A structural fire training buildings, as well as other courses involving live fire. It consists of steps to follow in setting up approved drills, preparing the site and running the evolution. This course will give participants the knowledge necessary to conduct live fire and smoke drills involving live fire in accordance with current standards.

Critical Incident Stress - Information for First Responders

INFORMATION SESSION ONLY – CERTIFICATES WILL NOT BE ISSUED

This session is designed to help firefighters and other first responders understand what critical incident stress is, how it affects us, our own response to critical incident stress and possible reactions, what we can do to manage critical incident stress, what supports family, friends and peer counselors can provide and how to avail of supports for your department members. The attendees will also learn of the progress made by NLAFS since starting the program in 2015.

Seminar and Program Descriptions

Electrical Safety for Firefighters

The overall objectives of this 4-hour course are to provide an understanding of how an electrical system works, what electrical hazards firefighters face and how to deal with these hazards. Recognizing the scope of the firefighters' duties is broader than just fighting fires, i.e. Emergency Responder e.g. car accidents, rescue, spill response, etc. Some of the Do's and Don'ts of firefighting around electrical systems and structural fire. Electricity is abstract and this seminar will focus on the "properties" of electricity, especially those important to the safety of firefighters.

Emergency Operations Centre Management (EOCM)

This course is designed for those who may be required to function effectively as members of an Emergency Operations Centre (EOC). The course introduces the candidate to the principles of emergency operations and control. Candidates receive an introduction to the standard operating procedures applied in an EOC. The focus of the course will be establishing, organizing and exercising an EOC. This is a two-day course that consists of lectures and tabletop exercises.

Prerequisite: Basic Emergency Management

Emergency Scene Traffic Management for Firefighters

This course is an update to the previous Vehicle Traffic Management course and provides the knowledge and skills required to safely work on an emergency scene on the roadway. This course follows the NL Traffic Control Manual (TCM) and is approved by OH&S for traffic control during an unplanned event/emergency scene.

The traffic management course was created to reduce the negative effects of the response to emergency roadway incidents by the motoring public, and to provide an increased level of scene safety to responders (police, paramedics, fire and recovery) by the organized placement of emergency vehicles and traffic control devices at the emergency scene. When responding to an incident scene, a priority for first responders is protecting themselves from the dangers inherent to working in traffic. This course offers guidelines responders can use to enhance their safety by:

- Establishing a Traffic Incident Management Area (TIMA) – Utilize all available equipment to set up emergency traffic control and provide positive guidance to the driver as to what is happening and where to drive.
- Avoiding the errant or distracted driver – Do not turn your back to traffic. Face traffic and always remain alert; utilize another person as a lookout or spotter to watch for dangers and provide warnings. Always have an escape plan to get out of the way of errant drivers.
- Using protective equipment – Being seen by motorists is extremely important when working in and near traffic, especially during nighttime and inclement weather. Always wear appropriate high-visibility safety apparel (i.e. vest, jackets, pants, etc.).
- Learning the proper techniques of manual traffic direction at an unplanned event/emergency scene.

Fire and Emergency Services Instructor (FESI) (2-Day): Become a Recognized Instructor/Trainer for Your Department

This is a must for firefighters who take on the training role in their fire department. Course participants will learn techniques required to deliver a course from a prepared lesson plan, cover safety considerations in the field and understand the use of training aids and methods of establishing a positive learning environment. Participants will also explore important record keeping techniques and how to organize and track your in-house training program. The course will teach presentation skills using the Essentials of Fire Fighting, 7th Edition, program material that is currently being used to run an in-house Firefighter I program.

Seminar and Program Descriptions

Fire Operations in the Wildland/Urban Interface

The S-215, Fire Operations in the Wildland/Urban Interface course requires 24 hours to complete. This course is designed to assist any emergency responders who will be planning for and making operational decisions during an interface incident. At the successful completion of this course, students will be able to operate safely and effectively in a wildland/urban interface incident by using situation awareness, performing structure triage, using pre-planning tools, having a basic understanding of fire behavior and using strategy and tactics unique to the wildland/urban interface environment.

Fire Service Rapid Intervention Crew (RIC)

This course follows the knowledge requirements in NFPA 1407, *Standard for Fire Service Rapid Intervention Crews*. The objective of a Rapid Intervention Crew is to have a fully equipped rescue team on scene and in a ready state to deploy for rescuing injured and trapped firefighters. This three-day course is both classroom and practical skill development. Topics covered include risk assessment, communication procedures, entanglement, fall through floor/roof, lost firefighter, moving a downed firefighter and more. The prerequisites for this course are certification to NFPA 1001, Firefighter Level I and current standard CPR/1st Aid. Students must bring bunker gear and a SCBA.

NEW! Ground Cover Firefighting for Structural Firefighters

This is a new training initiative introduced by Fire Services Division (FSD) to better prepare structural firefighters for operations in ground cover and wildland-urban interface (WUI) environments. This program focuses on adapting traditional structural firefighting skills to effectively control fast-moving brush, grass, and WUI fires.

The prerequisite for this course is Defensive Firefighting or Exterior Firefighting Level I

This two-day, instructor-led course provides firefighters with essential knowledge and practical skills in:

- **Wildland fire behavior** and how it differs from structural fire dynamics
- **Strategies and tactics** for suppressing ground cover and vegetation fires
- **Structure protection principles** in the WUI
- **Firefighter safety, survival, and situational awareness** in dynamic outdoor environments

Designed for firefighters who may find themselves operating in wildland-urban interface zones, this training ensures personnel are better equipped to respond safely and effectively to ground cover and Wildland Urban Interface fires.

Incident Command System 200 (ICS 200)

Incident Command System or ICS is a management system for command, control, and coordination of an emergency response. It provides a means to coordinate the efforts of individual agencies as they work toward the common goal of stabilizing the incident and protecting life, property, and the environment. ICS uses principals that are proven to improve efficiency and effectiveness in emergency response. ICS 200 builds upon lessons learned in ICS 100 and provides introduction to leadership and management, delegation of authority and management by objectives, functional areas and positions, briefings, organizational flexibility, and transfer of command.

Prerequisite: ICS 100* (a self-study course that can be obtained by contacting the Emergency Services Division)

Seminar and Program Descriptions

Incident Command System 300 (I-300)

I-300 defines the unique qualities of ICS as an event or incident management system in an expanding/escalating situation. I-300 is designed to enable personnel to operate efficiently during an incident or event using ICS in supervisory roles on expanding or Type 3 Incidents. Individuals recommended to take the I-300 course include incident management personnel, including persons serving as incident commander, command staff, section chiefs, division/group supervisors, branch directors, and unit leaders in Planning, Logistics and Finance/Administration, select department heads with multi-agency coordination responsibilities, area managers, emergency managers, and multi-agency coordination centre /ECC managers.

Prerequisite: ICS 200 (2-day in-person course). *Please note that the I-200 prerequisite must have been completed 6 months prior to the delivery of this course, as per ICS Canada guidelines.*

Marine Firefighting for Land-Based Firefighters

The Land-Based Marine Firefighting program is intended to provide municipal fire departments with the knowledge and skills necessary to initiate defensive fire suppression activities on smaller fishing vessels (65 feet or less) and pleasure crafts. The course is designed to be delivered in a 14- to 16-hour period (two days). Based on practical activities, the course will be limited to 24 firefighters.

NEW! Operating a Fire Department in Newfoundland and Labrador

This course is intended to assist new or existing officers in understanding their core responsibilities in the successful operation of a fire hall no matter what size.

This one-day, instructor-led training covers such topics as:

- Legislative Requirements
- Operational Structures
- Finance Management
- Training and Maintenance Programs
- Safety Requirements
- And more

This course would be extremely beneficial to Fire Chiefs and Officers who are just taking on a larger role in their department or those who have been in the position for a while and want to make sure they are doing the best job possible.

Respiratory Protection Program

If you are required to wear respiratory protection in your Fire Department then this one-day seminar is necessary. You will learn the Occupational Health and Safety Regulations and requirements for a Respiratory Protection Program and acceptable best practices. Topics presented will include types of respirators, requirements for fit testing, SCBA inspection and maintenance requirements, air cylinder maintenance and air tracking, required air sample testing, required maintenance of air compressors, acceptable fill stations and filling techniques. Sample documentation will be provided with 'How To' instructions on having a proper respiratory protection program in your fire hall.

Seminar and Program Descriptions

Extinguishing the Risk: Cancer Prevention

INFORMATION SESSION ONLY – CERTIFICATES WILL NOT BE ISSUED

This session introduces firefighters to the importance of decontamination and cancer prevention in today's fire service. Participants will learn how exposure happens, steps to reduce risk and the basics of presumptive cancer coverage and why it matters for firefighter health. This is a joint session delivered in partnership with WorkplaceNL and the Fire Services Division.

Protecting the Protectors: WorkplaceNL Explained

INFORMATION SESSION ONLY – CERTIFICATES WILL NOT BE ISSUED

During this session delivered by WorkplaceNL, participants will learn the steps involved in submitting a claim, what injuries and illnesses are covered and how the adjudication process works. The session will also explain presumptive coverage for firefighters, including how it applies to certain cancers and other work-related conditions.

NFPA 1001, 2019 Edition, Firefighter I – Module I (Exterior Firefighting Program)

This 7-day course follows the NFPA 1001, Standard for Fire Fighter Professional Qualifications. It uses the IFSTA Essentials, 8th Edition textbook. This is an entry-level course for new firefighters. Module I consists of a combination of classroom study and skill preparation that prepares the student to continue into the practical scenarios and modular practical experiences that will follow in NFPA 1001, Firefighter I - Module II. See insert for more information.

Pre-Read: Chapter 1 of the IFSTA Essentials, 8th Edition textbook

Required Material: **NEW!** IFSTA, Essentials of Firefighting, 8th Edition

NFPA 1001, 2019 Edition, Firefighter I – Module II

This course follows the NFPA 1001, Standard for Fire Fighter Professional Qualifications. It uses the IFSTA Essentials, 7th Edition textbook. This entry-level course for new firefighters follows the NFPA 1001, 2019 Edition, Standard for Fire Fighter Professional Qualifications. This course consists of a combination of classroom study, scenarios and modular practical experiences that will prepare the firefighter to carry out most fire ground functions under the direct supervision of an officer or experienced firefighter. The scenarios are designed to train the student in realistic fire ground operations.

Prerequisite: NFPA 1001, Firefighter I - Module I and current standard 1st Aid/CPR

Required Material: IFSTA, Essentials of Firefighting, 7th Edition

NFPA 1001, 2019 Edition. Firefighter Level II

This course follows the NFPA 1001, Standard for Fire Fighter Professional Qualifications. It uses the IFSTA Essentials 7th edition textbook. This course is for a firefighter who is ready to take on extra responsibilities in the fire department. The student will learn assuming and transferring command, acting as the company officer when leading a team in fire attack, pre-incident planning, fire prevention, fire department record keeping, foam use, fire suppression and alarm systems, and other important topics. This course is taught over a five-day period by the Fire Services Division. Approximately 38 hours depending on student comprehension of practical skills. NOTE: Extrication skills from Chapter 17 are not covered in this course. Refer to the certification section for Firefighter Level II. Prerequisites for this training program are certification to Firefighter I and current standard First Aid/CPR.

Required Material: IFSTA, Essentials of Firefighting, 7th Edition

Seminar and Program Descriptions

NFPA 1002, 2017 Edition, Fire Apparatus Driver/Operator

This course is broken into three modules for the Fire Apparatus Driver/Operator as follows:

- **Driver Training Module** will provide firefighters with the many elements of safe fire apparatus operations. The driver/operator will be provided with proper techniques for starting and driving the vehicle, driving in adverse conditions, and using the warning and traffic control devices. The driver/operator will also be given an understanding of the common causes of collisions and how they may be avoided. The driver/operator will also perform practical driving exercises required to meet NFPA 1002, 2017 Edition, Fire Apparatus Driver/Operator Professional Qualifications.

Module Length: 16 hours which may be in person or a blended learning of in person and online.

Required Material: IFSTA Pumping Apparatus Driver/Operator Handbook, 3rd Edition

Note: Firefighters wishing to take this course must have valid air brake (09) endorsement on their driver's license.

- **Pump Operations Module** is designed for fire service personnel to develop skills in the operations of fire pumps. Firefighters will learn the operating principles of centrifugal and positive displacement pumps, mid-ship, cross mounted and power take off drive and pumping operations such as drafting (static source), pumping from a hydrant (pressure source), relay pumping (pressure source) and water shuttle operations. Basic friction loss calculations to determine minimum pump pressures will also be involved.

Module Length: 16 hours which may be in person or a blended learning of in person and online.

Required Material: IFSTA Pumping Apparatus Driver/Operator Handbook, 3rd Edition

Note: Firefighters wishing to take this course must have valid air brake (09) endorsement on their driver's license.

- **Hydraulic Calculations Module** will give firefighters the knowledge to identify those things that aid or hinder the movement of water in hose lines, calculate friction loss using the various methods of calculation and calculate correct pump discharge pressure, gallons per minute (liters per minute), friction loss and nozzle pressure, using both written formula and estimation methods.

Module Length: 8 hours which may be in person or a blended learning of in person and online.

Required Material: IFSTA Pumping Apparatus Driver/Operator Handbook, 3rd Edition

** Candidates who successfully complete all three (3) modules and meet prerequisite requirements may be eligible to apply for certification at NFPA 1002, 2017 Edition, Standard on Fire Apparatus Driver/Operator Professional Qualifications. **

NFPA 1006, 2021 Edition, Technical Rescuer – Common Passenger Vehicle Rescue – Awareness, Operations & Technician Levels

This course provides rescue personnel with techniques, skills and equipment available for the safe and effective extrication of victims trapped in common passenger vehicles. The course includes Awareness, Operations and Technician Level Rescuers common passenger vehicle techniques. The course addresses the rescue skills appropriate to passenger vehicles and non-high-risk environments. Students learn how to establish scene safety zones, stabilize vehicles, isolate potentially harmful energy sources, and help to remove and transport a victim to a safe area. This course emphasizes the inherently dangerous aspects of technical rescue and the rigorous activities, which must be performed in adverse conditions.

Course Length: 32 hours in-person learning

Seminar and Program Descriptions

NFPA 1006, 2021 Edition, Technical Rescuer – Common Passenger Vehicle Rescue – Awareness, Operations & Technician Levels (CONTINUED)

Required Material: **NEW!** Jones & Bartlett, Vehicle Rescue and Extrication Principles and Practice, Revised Second Edition

Candidates who successfully complete this course and meet prerequisite requirements may be eligible to apply for certification at NFPA 1006, 2021 Edition, Standard for Technical Rescuer Professional Qualifications, Chapter 8, Vehicle Rescue - Awareness, Operations and Technician Levels

NFPA 1021, 2020 Edition, Fire Officer II

This course is designed to prepare fire officers to step up and assume a higher leadership role in the fire service while fulfilling the requirements for Fire Officer II as described in the current edition of NFPA 1021. The course will cover topics such as human resource management, managing affirmative action, government agencies, supervisor and subordinate interaction, the budgetary process, information management systems, health and safety, fire safety inspection, public fire education, specialized fire protection equipment, organizational communications, strategic planning, and tactics. The course is not a fire ground operations or fire control course. The prerequisite for this course is certification to Fire Officer I

Course Length: 40 hours

Required Material: IFSTA, Fire and Emergency Services Company Officer, 6th Edition

Candidates who successfully complete this course and meet prerequisite requirements may be eligible to apply for certification in NFPA 1021, Standard for Fire Officer Professional Qualifications, 2020 Edition, Level II.

****NOTE: Fire Officer I and II will be offered on a rotating basis at Fire and Emergency Services Training School. Fire Officer I will be offered in 2027.**

NFPA 1030, 2024 Edition, First Responder Inspector

We are excited to announce the launch of our First Responder Inspector course as part of the new consolidated 2024 NFPA 1030: Standard for Professional Qualifications for Fire Prevention Program Positions. This consolidation identifies a change in the structure of position titles within the NFPA 1030 Standard. Through this change, the First Responder Inspector program is considered a much simpler and more logical first step approach for entry-level fire inspectors.

First Responder Inspector will cover such areas as types of occupancies, fire growth, performing an inspection, occupancy safety, fire alarm and detection systems, fire suppression systems, portable fire extinguishers, safe housekeeping practices, writing reports and keeping records.

To support the learning objectives in First Responder Inspector, candidates will conduct virtual or on-site fire and life safety inspections and translate findings in a written report. Candidates will also be required to participate in a mock legal proceeding and provide testimony based on findings from an enforcement dispute.

Candidates eligible to apply for certification testing and are participating in an in-person class setting will be required to complete testing for assigned job performance requirements (JPRs) in an individual setting and other JPRs assigned in an assignment-based format.

Note: When this course is offered online or through blended learning, the format for completion of certification testing may change. More information will be provided when the program is offered in an online or blended learning format.

Course Length: 40 hours which may be in person, online or blended learning

Seminar and Program Descriptions

NFPA 1030, 2024 Edition, First Responder Inspector (CONTINUED):

Required Materials:

NEW! Jones and Bartlett, First Responder Inspector, Principles and Practice, 1st edition

NFPA 101: Life Safety Code or NFPA 101: Life Safety Code Handbook, 2024 edition (Handbook is Recommended)

NFPA 25, Standard for the Inspection, Testing and Maintenance of Water-Based Fire Protection Systems, 2026 edition

Recommended:

Candidates may wish to consider a laptop or other such device to type reports. Writing reports with a pen/pencil and paper is still acceptable. The choice is left to the candidate's discretion.

Candidates who successfully complete the course material or meet equivalent requirements of training and prerequisite requirements may be eligible to apply for certification testing to NFPA 1030, 2024 Edition, Standard for First Responder Inspector, Professional Qualifications.

NFPA 1030, 2024 Edition, Fire and Life Safety Educator – Level I

Firefighters have a vital responsibility in teaching fire prevention, which can save lives and reduce fire-related incidents. Empowering communities with essential knowledge is key, and our program equips students with the skills to deliver impactful public education.

Students will learn about human behavior during fire emergencies, effective teaching techniques, and strategies to engage diverse audiences and different age groups. They will explore methods of delivering fire safety education, selecting materials, and using social media to enhance their message. By prioritizing fire prevention education, we cultivate a culture of safety that protects our communities for years to come.

Course Length: 16 hours

Required Material: **NEW!** Jones & Bartlett, Fire and Life Safety Educator: Principles and Practice, Revised Second Edition

NFPA 1041, 2019 Edition, Fire and Emergency Services Instructor – Level I (5-Day)

This course is designed to provide the skills and teaching techniques required for those who will be instructing fire and/or emergency services courses. The course will meet the requirements of NFPA 1041, 2020 Edition, Fire Services Instructor, Level I. Candidates who successfully completed 40 hours of teaching, practical evaluations and pass a written exam will receive certification.

Course Length: 40 hours

Required Material: IFSTA, Fire and Emergency Services Instructor, 9th Edition

Seminar and Program Descriptions

Certification Testing

NFPA 1001, 2019 Edition - Standard for Firefighter Professional Qualifications - Firefighter I and Firefighter II Certification Testing

As you are aware, the certification testing has been separated from the NFPA Firefighter I and Firefighter II training programs. In order for a firefighter to be certified, he or she must be tested at one of the scheduled testing sessions. To be eligible for testing, the firefighter must have completed the NFPA course offered by this office or have completed an approved equivalency program, have a current standard 1st Aid/CPR certificate and meet prerequisite requirements.

Note: In order to write the Firefighter I certification exam, firefighters must be certified to NFPA 470/472/1072, Hazardous Materials – Operations Level Chapter 5 Core Competencies Chapter 6.2 Personal Protective Equipment Chapter 6.6 Product Control. For Firefighter II certification, the candidate must be certified to NFPA 1001, Firefighter I and have completed a Vehicle Extrication course.

NFPA 1002, 2017 Edition - Standard on Fire Apparatus Driver/Operator Professional Qualifications – Pumper Level Certification Testing

To complete testing the firefighter must complete the three Fire Apparatus Driver/Operator Modules - Pump Operations, Hydraulics and Driver/Operator before presenting themselves for certification testing.

- Firefighters must have a valid driver's license with air brake endorsement
- Written Exam has 50 Multiple Choice Questions covering all three modules
 - A 70% pass mark will be required to successfully pass the course
- Practical Test (Skill Test): A random selection of five JPRs shall be selected for each certification testing session
 - Each JPR must be completed successfully to receive a pass

NFPA 1006, 2021 Edition - Standard for Technical Rescuer Professional Qualifications – Common Passenger Vehicle Rescue Awareness Level Certification Testing

To complete testing, the candidate must complete an NFPA 1006, Technical Rescuer – Vehicle Rescue Awareness Level course or equivalent, have successfully completed Emergency Medical Responder 40-hour course or Advanced First Aid for Firefighters as provided by St. John Ambulance or Red Cross.

- Written Test: 25 Multiple Choice Questions
 - A 70% pass mark will be required to successfully pass the course
- Practical Test (Skill Test): A random selection of ten JPRs shall be selected for each certification testing session
 - Each JPR must be completed successfully to receive a pass

NFPA 1006, 2021 Edition - Standard for Technical Rescuer Professional Qualifications – Common Passenger Vehicle Rescue Operations Level Certification Testing

To complete testing, the candidate must complete an NFPA 1006, Technical Rescuer – Vehicle Rescue Awareness and Operations Level course or equivalent, have successfully completed Emergency Medical Responder 40-hour course or Advanced First Aid for Firefighters as provided by St. John Ambulance or Red Cross.

- Written Test: 25 Multiple Choice Questions
 - A 70% pass mark will be required to successfully pass the course
- Practical Test (Skill Test): A random selection of JPRs shall be selected for each certification testing session
 - Each JPR must be completed successfully to receive a pass

Seminar and Program Descriptions

NFPA 1006, 2021 Edition - Standard for Technical Rescuer Professional Qualifications – Common Passenger Vehicle Rescue Technician Level Certification Testing

To complete testing, the candidate must complete an NFPA 1006, Technical Rescuer – Vehicle Rescue Awareness, Operations and Technician Level course or equivalent, have successfully completed Emergency Medical Responder 40-hour course or Advanced First Aid for Firefighters as provided by St. John Ambulance or Red Cross.

- Written Test: 25 Multiple Choice Questions
 - A 70% pass mark will be required to successfully pass the course
- Practical Test (Skill Test): A random selection of JPRs shall be selected for each certification testing session
 - Each JPR must be completed successfully to receive a pass

NFPA 1021, 2020 Edition – Standard for Fire Officer Professional Qualifications – Fire Officer II Certification Testing

To complete testing, candidates must be certified in NFPA 1021, Standard for Fire Officer Professional Qualifications – Fire Officer I and have successful completion of NFPA 1021, Fire Officer II or equivalent.

- Written Test: 50 Multiple Choice Questions
- A 70% pass mark will be required to achieve certification
- Practical Test (Skill Test): All Skill Tests must be completed successfully to receive a pass

NFPA 1030, 2024 Edition - Standard for Professional Qualifications for Fire Prevention Program Positions - First Responder Inspector Certification Testing

To complete testing and achieve certification, the candidate shall:

- Attend the 40-hour theory and practical classroom sessions or equivalent
- Have successfully completed **Hazardous Materials – Awareness Level training**
- Complete the written test: 50 Multiple Choice Questions
 - A 70% pass mark will be required to achieve certification
- Complete assignments provided throughout the course and present assigned assignments to a Proctor at the assigned skill-testing site
- Candidates must pass all 17 Job Performance Requirements to achieve certification

NFPA 1030, 2024 Edition – Standard for Professional Qualifications for Fire Prevention Positions - Fire and Life Safety Educator I Certification Testing

To complete testing and achieve certification, the candidate shall:

- Attend the 16-hour theory and practical classroom sessions
- Complete the written test: 50 Multiple Choice Questions
 - A 70% pass mark will be required to achieve certification
- Complete and present to a Proctor a fire prevention presentation as part of a group at the assigned skill-testing site
- Complete and return the eight (8) assigned take-home assignments within two (2) months of course completion
- Candidates must pass all eight (8) Job Performance Requirements to achieve certification
- When the take-home assignments are returned and proctored, the candidate will be informed via mail of the results

NFPA 1041, 2019 Edition - Standard for Fire Service Instructor Professional Qualifications, Instructor I (5-Day) Certification Testing

To complete testing, candidates must have successful completion of the NFPA 1041, Standard for Fire Service Instructor Professional Qualifications, Instructor I course and have successfully completed:

- Written Exam: 50 Multiple Choice Questions
 - A 70% pass mark will be required to achieve certification.
- Practical Test (Skill Test): All Skill Tests must be completed successfully to receive a pass

Important Notice

Regarding Textbooks for NFPA 1001 Firefighter I & II at FES Training School 2026 ONLY

Purpose:

As this is a transition year from *IFSTA Essentials, 7th edition* to the *8th edition*, FSD has made some adjustments to textbook requirements for the NFPA 1001 courses at our annual training school.

This notice serves to clarify textbook requirements for the 2026 FES Training School and all textbook requirements for following years training school in 2027 will be the *IFSTA Essentials 8th Edition, FFI and FFII*.

NFPA 1001 Firefighter I, Module I

- Textbook required: ***IFSTA Essentials, 8th edition, Firefighter I***
- Presentations and curriculum will be based on *Essentials 8th Edition, Firefighter I*
- No testing in module I

NFPA 1001 Firefighter I, Module II

- Textbook required: ***IFSTA Essentials, 7th edition.***
- Presentations and curriculum will be based on *Essentials 7th Edition*
- Certification exam will be based on the *7th edition.*
- *Essentials 8th edition logs will be accepted for Module I, but students should be fully aware that for the 2026 training school all curriculum and testing will be based on the 7th edition. Studying of the 8th edition may cause a disadvantage to the student.*

NFPA 1001 Firefighter II

- Textbook Required: ***IFSTA Essentials, 7th edition***
- Presentations and curriculum will be based on *Essentials 7th Edition*
- Certification exam will be based on the *7th edition.*
- *For those doing testing only, Essentials 8th edition logs will be accepted for the training, but students should be fully aware that for the 2026 training school all testing will be based on the 7th edition. Studying of the 8th edition may cause a disadvantage to the student.*

If you have any further questions, please contact your Regional Fire Protection Officer.

NL Exterior Firefighting and Firefighter I In-house Training Program



Frequently Asked Questions
And
Training Log Sheets
(Latest update January 2026)



Exterior Firefighting I & II/Firefighter I Training Program

Purpose and FAQ's (NEW information in RED)

PURPOSE

The purpose of the new Exterior Firefighting I & II is to give fire departments direction when working through their in-house Firefighter I program (formerly known as Operation 2020). The main reasons for separating Firefighter I into 3 blocks are:

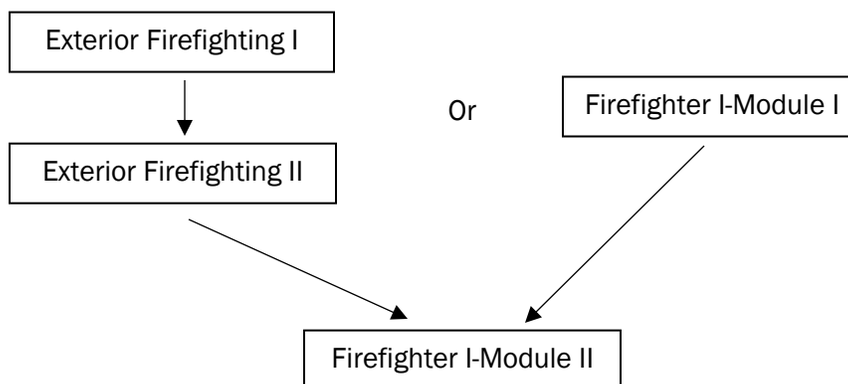
1. Gives departments a starting point with recruit firefighters to introduce them to emergency scenes through a tactful approach to their in-house training programs.
2. Gives a direction on in-house training programs to those departments who are currently only able to offer exterior firefighting due to limited resources. It also allows them the ability to grow to full interior operations should those resources become available.
3. Exterior Firefighting I and Exterior Firefighting II is a replacement for the aging and out-of-date Defensive Firefighting and 2-Day SCBA programs. Exterior Firefighting I and Exterior Firefighting II will now give you credit towards completing Firefighter I which could not be achieved through the old programs (Exterior Firefighting I + Exterior Firefighting II = Firefighter I - Module I).
4. In addition to the above, to transition from the IFSTA Essentials 7th edition to the 8th edition.

FAQ's

- **When will changes come into effect?**
 - Changes to the programs and the elimination of the 2-Day Defensive Firefighting and SCBA programs took effect on **June 1, 2024**.
 - All departments can begin the transition to the IFSTA Essentials 8th edition and training logs as of January 01, 2026, both 7th and 8th edition logs will be accepted for FES Training School 2026. Essentials 7th edition training logs will continue to be accepted by our office until January 01, 2027. No Essentials 7th edition training logs will be accepted after this date. This is the same for both FFI and FFII logs. **Note that FES Training School 2026. FFI Module II and FFII curriculum and testing will be based on IFSTA Essentials 7th edition. FFI, Module I will be based on the 8th edition.**

- **What training should an instructor have prior to teaching these programs in-house?**
 - An instructor shall be trained to the level in which they are teaching, and it is recommended that they have a minimum of the 2-day Fire and Emergency Services Instructor (FESI) course.
 - For the Exterior Firefighting I & II portion of the training the instructor must have previously completed one of the following:
 - Defensive Firefighting and 2-Day SCBA
 - Exterior Firefighting II
 - Firefighter I
 - For Firefighter I - Module II the instructor shall be trained to Firefighter I (certification is not required).
 - Instructors who do not meet one of these requirements may be granted special approval by Fire Services Division (FSD) depending on their background and experience.
 - It still remains the FSD policy that any instructor who teaches these courses regionally and to departments outside of their own must have at least the 2-day Fire and Emergency Services Instructor (FESI) course.
- **When should I submit the log sheets to Fire Services Division (FSD)?**
 - Log sheets should be maintained and submitted to FSD after the completion of each section/block (i.e., Exterior Firefighting I, Exterior Firefighting II and Firefighter I - Module II).
- **Can I teach Exterior Firefighting I and/or Exterior Firefighting II on a weekend?**
 - Both courses are listed as 3.5 days each. This is based on 7-hour days and a class of 20 students. It may be possible to have a smaller class size and cover the material on a Friday evening and a little longer day on Saturday and Sunday. It is important that the information be covered correctly to give students the best training possible.

- **Who can I reach out to for support?**
 - Our Fire Protection Officers would be happy to assist you through the process and answer any questions that you may have.
- **Where do I find the training material?**
 - Training material can be accessed through IFSTA, ResourceOne. Our staff can assist you with the process of setting up an account and providing you with access to the training material.
- **Are there videos that show the proper technique to complete the skills?**
 - Yes, for IFSTA Essential 7th edition, you can download the IFSTA Essentials 7 App for free and every skill has a short 2- to 3-minute video on how to complete them properly. **The IFSTA Essentials 8 App is now available to match the 8th edition log sheets.**
- **Will the old Operation 2020 - Firefighter I, 7th Edition training logs still be accepted?**
 - Yes, all training logs will be accepted **until January 01, 2027**. They have the same course material. **After January 01, 2027, only Essential 8 training logs will be accepted.**
- **How is Exterior Firefighting getting me to my Firefighter I goal?**
 - Either Exterior Firefighting I & II or Firefighter I-Module I are prerequisites for Firefighter I-Module II (see flow chart below).





- **After completing Firefighter I - Module II, what do I need to qualify for certification testing?**
 - Standard First Aid & CPR and certification to NFPA 470, 1072, or 472 Hazardous Materials-Operations Level.

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

Exterior Firefighting I (Part 1 of 2 of NFPA 1001 Firefighter I Module I)

Chapter/Skill Sheet	Chapter Title	Text Reference	Date Completed	Firefighter's Initials	Training Officer's Initials
Ch. 1	Introduction to the Fire Service and Firefighter Safety (Pre-read)	5-38			
Ch. 2	Operational Scene Safety and Management	39-62			
Skill Sheet 2-1	Mount and dismount an apparatus for incident response	63			
Skill Sheet 2-2	Deploy and operate a portable electrical power supply unit	64			
Skill Sheet 2-3	Deploy lighting equipment	65			
Skill Sheet 2-4	Demonstrate scene management at a roadway incident using traffic and scene control devices	66			
Ch. 3	Communications (Pre-read)	67-82			
Skill Sheet 3-1	Handle emergency and nonemergency phone calls	83			
Skill Sheet 3-2	Use a portable radio for routine and emergency traffic	84-85			
Ch. 6	Personal Protective Equipment	195-248			
Skill Sheet 6-1	Don structural personal protective clothing	249			
Skill Sheet 6-2	Doff personal protective equipment and prepare for reuse	250			
Skill Sheet 6-3	Don SCBA	251-254			
Skill Sheet 6-4	Don SCBA while seated	255			

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

Skill Sheet 6-5	Doff PPE and SCBA and perform field reduction of contaminants.	256-257			
Skill Sheet 6-6	Bag PPE and equipment after field reduction of contaminants	258-259			
Skill Sheet 6-7	Inspect SCBA	260-261			
Skill Sheet 6-8	Clean and sanitize SCBA	262			
Skill Sheet 6-9	Fill an SCBA cylinder	263-266			
Skill Sheet 6-10	Replace an SCBA cylinder	267-270			
Ch. 9	Ground Ladders	333-365			
Skill Sheet 9-1	Clean, inspect, and maintain a ladder	366-367			
Skill Sheet 9-2	Carry a ladder using the one-firefighter low-shoulder method	368			
Skill Sheet 9-3	Carry a ladder using a two-firefighter carry	369			
Skill Sheet 9-4	Raise and lower a ladder using a one-firefighter method	370-374			
Skill Sheet 9-5	Raise and lower a ladder using a two-firefighter method	375-377			
Skill Sheet 9-6	Reposition a ladder	378-381			
Skill Sheet 9-7	Leg lock a ground ladder	382			
Skill Sheet 9-8	Deploy a roof ladder on a pitched roof	383-384			
Skill Sheet 9-9	Assist a victim down a ground ladder	385-386			
Ch. 13	Fire Hose, Hose Operations, and Hose Streams	561-634			
Skill Sheet 13-1	Couple and uncouple a hose	635-636			
Skill Sheet 13-2	Inspect, clean, and maintain a hose	637-639			
Skill Sheet 13-3	Make a straight hose roll	640			

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

Skill Sheet 13-4	Make a donut hose roll	641-643			
Skill Sheet 13-5	Make the flat hose load	644			
Skill Sheet 13-6	Make the accordion hose load	645-646			
Skill Sheet 13-7	Make the preconnected flat hose load	647			
Skill Sheet 13-8	Make the triple layer hose load	648-649			
Skill Sheet 13-9	Make the minuteman hose load	650			
Skill Sheet 13-10	Make soft-sleeve hydrant connections	651			
Skill Sheet 13-11	Connect and place a hard-suction hose for drafting from a static water source	652-654			
Skill Sheet 13-12	Deploy a portable water tank	655			
Skill Sheet 13-13	Make a hydrant connection from a forward lay	656-657			
Skill Sheet 13-14	Make a reverse hose lay	658-659			
Skill Sheet 13-15	Advance a hose load	660-663			
Skill Sheet 13-16	Extend a hoseline	664			
Skill Sheet 13-17	Replace a burst hoseline	665			
Skill Sheet 13-18	Advance a charged hoseline using the working line drag method	666			

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

Exterior Firefighting II (Part 2 of 2 NFPA 1001 Firefighter I Module I)

Chapter/Skill Sheet	Chapter Title	Text Reference	Date Completed	Firefighter's Initials	Training Officer's Initials
Ch. 4	Building Construction (Pre-read)	87-130			
Ch. 5	Fire Dynamics	131-194			
Ch. 7	Portable Fire Extinguishers	271-291			
Skill Sheet 7-1	Extinguish an incipient Class A, B, or C fire with a portable fire extinguisher	292-295			
Ch. 8	Ropes and Knots	297-319			
Skill Sheet 8-1	Inspect, clean, and store rope	320			
Skill Sheet 8-2	Tie an overhand knot	321			
Skill Sheet 8-3	Tie a clove hitch	322			
Skill Sheet 8-4	Tie a clove hitch around an object	323			
Skill Sheet 8-5	Tie a figure-eight knot	324			
Skill Sheet 8-6	Tie a figure-eight on a bight.	325			
Skill Sheet 8-7	Tie a figure-eight follow through	326			
Skill Sheet 8-8	Tie a water knot	327			
Skill Sheet 8-9	Hoist an axe	328			
Skill Sheet 8-10	Hoist a pike pole	329			
Skill Sheet 8-11	Hoist a roof ladder	330			
Skill Sheet 8-12	Hoist a dry hoseline	331			
Skill Sheet 8-13	Hoist a power saw	332			

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

Ch. 12	Tactical Ventilation	507-546			
Skill Sheet 12-1	Perform mechanical positive pressure ventilation	547-548			
Skill Sheet 12-2	Perform horizontal hydraulic ventilation	549			
Skill Sheet 13-22	Advance an uncharged line up a ladder into a window.	675-676			
Skill Sheet 13-23	Advance a charged attack line up a ladder into a window.	677-678			
Skill Sheet 13-24	Operate a charged attack line from a ladder.	679			
Skill Sheet 13-25	Operate a smooth bore or fog nozzle	680			
Skill Sheet 13-26	Operate a small hoseline using the one-firefighter method.	681			
Skill Sheet 13-27	Operate a large hoseline for exposure protection using the one-firefighter method	682			
Skill Sheet 13-28	Operate a large hoseline using the two-firefighter method.	683			
Skill Sheet 13-29	Deploy and operate a master stream device.	684			
Ch. 14	Fire Suppression	685-735			
Skill Sheet 14-7	Control and extinguish a passenger vehicle fire	749			
Skill Sheet 14-8	Control and extinguish a fire in exterior stacked or piled Class A materials	750			
Skill Sheet 14-9	Control and extinguish a fire in a small unattached structure or storage container.	751			
Skill Sheet 14-10	Extinguish a fire in a trash container	752			
Skill Sheet 14-11	Control and extinguish a ground cover fire	753			
Skill Sheet 14-12	Construct a fire line	754			

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

NFPA 1001 Firefighter I, Module II

Chapter/Skill Sheet	Chapter Title	Text Reference	Date Completed	Firefighter's Initials	Training Officer's Initials
Ch. 10	Forcible Entry	387-432			
Skill Sheet 10-1	Clean, inspect, and maintain hand tools and equipment	433-435			
Skill Sheet 10-2	Force entry through an inward-swinging door	436-437			
Skill Sheet 10-3	Force entry through an outward-swinging door	438			
Skill Sheet 10-4	Force entry through a door lock	439-441			
Skill Sheet 10-5	Force entry through a padlock	442-444			
Skill Sheet 10-6	Force entry through a window	445-446			
Skill Sheet 10-7	Force entry through a wood-framed wall	447-448			
Skill Sheet 10-8	Breach a masonry wall	449			
Skill Sheet 10-9	Breach a metal wall with a rotary saw	450			
Ch. 11	Structural Search and Rescue	451-493			
Skill Sheet 11-1	Enact the proper procedures for an SCBA air emergency	494			
Skill Sheet 11-2	Conduct a primary or secondary search	495			
Skill Sheet 11-3	Perform the incline drag	496			
Skill Sheet 11-4	Perform the extremities lift/carry using the two-rescuer method	497			
Skill Sheet 11-5	Perform the webbing drag	498			
Skill Sheet 11-6	Transmit a MAYDAY report	499			

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

Skill Sheet 11-7	Follow a hoseline or search line out as a withdrawal procedure.	500			
Skill Sheet 11-8	Perform reduced profile maneuvers without removal of SCBA using the side technique	501			
Skill Sheet 11-9	Breach an interior wall	502			
Skill Sheet 11-10	Perform reduced profile maneuvers without removal of SCBA using the SCBA-first technique	503			
Skill Sheet 11-11	Disentangle from debris or wires	504			
Skill Sheet 11-12	Use a multigas meter to identify hazards	505			
Skill Sheet 12-3	Ventilate a flat roof	551-555			
Skill Sheet 12-4	Ventilate a pitched roof	556-560			
Skill Sheet 13-19	Advance a hoseline into a structure.	667			
Skill Sheet 13-20	Advance a charged and uncharged hoseline up and down an interior stairway	668-672			
Skill Sheet 13-21	Connect to a stairway standpipe or improvised standpipe and advance an attack hoseline onto a floor.	673-674			
Skill Sheet 14-1	Control and extinguish a structure fire using the exterior fire control method	736			
Skill Sheet 14-2	Control and extinguish an interior structure fire at ground level using direct, indirect, and combination methods	737-740			
Skill Sheet 14-3	Control and extinguish a structure fire above and below grade level using interior fire control methods.	741-743			

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

Skill Sheet 14-4	Operate sprinkler system control valves	744			
Skill Sheet 14-5	Stop the flow of water from an activated sprinkler	745-747			
Skill Sheet 14-6	Turn off building utilities	748			
Ch. 15	Overhaul, Property Conservation, and Scene Preservation	755-783			
Skill Sheet 15-1	Locate and extinguish hidden fires	784			
Skill Sheet 15-2	Roll a salvage cover for a one-firefighter spread	785-786			
Skill Sheet 15-3	Spread a rolled salvage cover using a one-firefighter method	787			
Skill Sheet 15-4	Fold a salvage cover for a one-firefighter spread	788			
Skill Sheet 15-5	Spread a folded salvage cover using a one-firefighter method	789			
Skill Sheet 15-6	Fold a salvage cover for a two-firefighter spread	790			
Skill Sheet 15-7	Spread a folded salvage cover using the two-firefighter balloon throw	791			
Skill Sheet 15-8	Construct and place a water chute	792-793			
Skill Sheet 15-9	Construct a catchall File	794			
Skill Sheet 15-10	Construct a water chute and attach it to a catchall	795			
Skill Sheet 15-11	Cover building openings to prevent damage after fire suppression	796			
Skill Sheet 15-12	Clean, inspect, and repair a salvage cover	797-798			
Ch. 16	Completed Standard First Aid (Minimum) Provide Certificate with Log Sheet Submission	Approved Instructor			

NFPA 1001 Firefighter I, Essentials of Firefighting, 8th Edition Training Log

Note: Exterior Firefighting I + Exterior Firefighting II = NFPA 1001 Firefighter I, Module I

Firefighter's Name: _____ Instructor's Name: _____

Complete multiple scenarios incorporating these Firefighter I skills			
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Notes: