

Kansas State Firefighters Association, Inc.

Dedicated to the Safety and Education of the Kansas Firefighter

Course Catalogue

The Kansas State Firefighters Association, Inc. offers classes and training that meet or exceed portions of the National Fire Protection Association Standards for the Fire Service. Those standards are listed below.

Firefighter Professional Qualifications 1001 (Firefighter I & II)

Fire Apparatus Driver/Operator Qualifications 1002 Fire Officer Professional Qualification 1021

Classes offered by the Kansas State Firefighters Association, Inc. that meet various portions and objectives of the standards are ...

Revised: 12/02/2020

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AERIAL OPERATIONS CLASS

This course is a basic first course designed to expose firefighters to the basics of operation of aerial devices in the fire service. Subjects include a general overview of aerial apparatus, placement at scenes and safe operation on the incident grounds as well as exploring the varied uses of aerial apparatus in fire departments.

COURSE LENGTH: 8.0 HRS

COURSE REQURIEMENTS:

P-

S-

ART OF READING BUILDINGS

COURSE LENGTH 8.0 HRS

COURSE REQUIREMENTS:

P-

S-

BUILDING CONSTRUCTION

Upon completion of this lesson the student will be able to identify structural characteristics of building construction types and recognize signs and causes of potential building collapse. Includes discussion of lightweight construction and its effect on firefighter safety.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Projector & Computer
- c. Chalkboard, Whiteboard or flip chart
- d. Chapter 4, Building Construction, IFSTA C.P.; Structural Collapse of Burning Buildings, Fire Engineering
- P-
- S -

EMERGENCY VEHICLE OPERATIONS/FIRE APPARATUS

This course developed in cooperation with the National Safety Council is a combination of classroom and practical driving skills. An obstacle course is set up using your apparatus to teach the defensive driving skills needed to operate the fire apparatus while responding to alarms.

COURSE LENGTH 8.0 HOURS with driving course 4.0 HOURS without driving course

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer and projector
- c. Area for driving course.
- d. Cones for course minimum of 30
- e. Defensive driving program and student workbooks.
- f. EMS forms...sign-up attendance certificate, evaluation.

EMS PROGRAM PROVIDER #5759 4 HOURS or 8 HOURS

P -

S-

This course developed in cooperation with the National Safety Council is a combination of classroom and practical driving skills. An obstacle course is set up using your apparatus to teach the defensive driving skills needed to operate the ambulance while responding to medical emergency calls.

COURSE LENGTH 8.0 HOURS with driving course 4.0 HOURS without driving course

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer and projector
- c. Area for driving course.
- d. Cones for course minimum of 30
- e. Defensive driving program and student workbooks.
- f. EMS forms...sign-up attendance certificate, evaluation.

EMS PROGRAM PROVIDER #5759 4 HOURS or 8 HOURS

P -

S -

ENGINE COMPANY OPERATIONS FOR SMALL DEPARTMENTS STRATEGY AND TACTICS

This course leads you through the first thirty minutes of a fire scene and the operations necessary for a successful outcome. Whether career or volunteer service, this course will be a basic orientation for the initial incident commander to help plan for necessary resources and recognize needs for outside resources or mutual aid.

COURSE LENGTH 8.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer & projector
- c. Whiteboard (if available)

FIREFIGHTER I

3-3.9a 3-3.10a 3-3.11a 3-3.12a	3-3.13a
--------------------------------	---------

P -

S -

RURAL FIRE OPERATIONS

This course leads you through the first thirty minutes of a fire scene and the operations necessary for a successful outcome. Whether career or volunteer service, this course will be a basic orientation for the initial incident commander to help plan for necessary resources and recognize needs for outside resources or mutual aid. Focusing on limited staffing and minimal water resources.

COURSE LENGTH 8.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer & projector
- c. Whiteboard (if available)

FIREFIGHTER I

<mark>3-3.9a</mark>	3-3.10a	3-3.11a	3-3.12a	3-3.13a

- P -
- S-

ETHANOL FIRES

This course examines the unique nature of fires involving ethanol through a range of locations from individual vehicles, to gas stations, to truck & rail transportation and finally ethanol plants.

COURSE LENGTH: 4 HOURS

COURSE REQUIREMENTS:

- a. Classroom for approximately 20 students
- b. Computer and projector
- c. Ethanol facility tour if available
- P -
- S -

FARM RESCUE:

Farming is the most hazardous occupation currently in the world, surpassing mining and firefighting. Rescuers need to be aware of the types of machinery and special problems associated with incidents in farming communities.

The farm rescue class is designed similar to the vehicle extrication course offered. It differs in as much as the farm equipment and situations that are presented to the rescuer in the farm setting. With actual hands on training dismantling farm equipment and simulated rescues, this course offers a unique perspective on this problem.

COURSE LENGTH 12.0 HRS. (can be 8.0 Hrs. optional)

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Old farm machinery (tractors, balers, combines, etc)
- c. Wrecker, loader to turn the equipment over.
- d. EMS forms ...sign-up, attendance certificate, evaluation.
- e. PPE required

EMS PROGRAM PROVIDER #5759 8 or 12 HOURS

P -

S -

FIRE BEHAVIOR/PORTABLE EXTINGUISHERS

After completing this lesson, the student will be able to predict probable fire behavior and know the actions necessary to change or prevent these behaviors. Use of hand portable extinguishers will be discussed to cover the necessary NFPA 1001 requirements.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer & projector
- c. Whiteboard or flip chart
- d. Chapter 3 Fire Behavior, IFSTA

P - All

S - All

FIRE CAUSE - BASIC DETERMINATION

Upon completion of this course, the firefighter will understand his/her responsibility in fire cause determination. The firefighter will also learn the methods he/she can utilize to preserve the findings of the fire cause. Firefighters will understand when they should or should not call for an investigator to come look at the scene based on their initial findings.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS

- a. Classroom for approximately 20 students
- b. Computer & projector
- c. IFSTA Curriculum Package Chapter 18
- P -
- S -

FIRE PREVENTION AND PUBLIC EDUCATION

Upon completion of the course the firefighter will be able to identify building and dwelling hazards, conduct building inspections, and make a public fire education presentation.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer and projector
- c. Chapter 20 Fire Prevention and Public
- P -
- S -

FIREFIGHTER SAFETY & SURVIVAL:

This course goes over common fireground mistakes and things that are injuring and killing our firefighters. Response, Stations, Fireground activity are all covered as well as health and safety and fitness. In the eight hour course, students will get to practice a few personal tool box items that they can have to help them if they ever find themselves in a situation on a fireground where they are in trouble.

COURSE LENGTH: 4.0 HRS

Course Requirements:

- a. LCD Projector/Screen
- b. Classroom for approximately 20 students.
- **P** -
- S-

FIRST RESPONDER HEALTH & WELLNESS:

This class explores emerging issues in first responder health & wellness. The goal of the class is to provide tools for your first responders to do self care as well as first responders taking care of their fellow first responders. The class discusses cancer, behavioral health, heart ailments, and fitness/nutrition for first responders along with implementation of the 16 firefighter life safety initiatives. A discussion will be held regarding training options that can help save first responder's lives.

COURSE LENGTH: 4.0 HRS

Course Requirements:

c. LCD Projector/Screen

d. Classroom for approximately 20 students.

P-SH

S-

FIRE OFFICER

This course is a must for firefighters who are either officers in their department or who aspire to be officers. The course covers current issues in the fire service including health concerns, recruitment & retention, legal issues, and other important general information for successfully leading fire departments.

COURSE LENGTH: 8.0 HRS

COURSE REQUIREMENTS

- 1) Projector and Screen
- 2) Classroom for up to 20 students3) Handouts as needed by Instructor

P-SH

S-

FIRE FIGHTER REHAB

Class description under development

FIRE STREAMS AND HOSE PRACTICES:

After completing this course the firefighter will be able to identify and use hose couplings, tools, and appliances, and will be able to load and roll hose. Additionally, the firefighter will be able to make hydrant to pump connections from various lays, and will be able to carry, drag, advance, and handle both charged and uncharged lines. The firefighter will be able to select the proper size hose, nozzle and understand the basic principle of water flow hydraulics. Finally, the firefighter will learn proper hose maintenance and hose service testing.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approx. 20 students.
 - b. Computer & projector
 - c. Class "A" Pumper with full complement of hose and equipment.
 - d. Chapter 13 Hose, Chapter 14 Fire Streams & Chapter 12 Water Supplies.
 - e. PPE

P - All

S - All

FIREFIGHTER HEALTH & SELF DEFENSE

This course addresses issues with firefighter health including heart disease, cancer, and mental health. A part of this course contains a segment on self defense for firefighters. The object of the course is to make healthy firefighters by encouraging healthy leadership in fire departments.

COURSE LENGTH: 4.0 HRS

COURSE REQUIREMENTS:

- A) Classroom
- B) Computer and Projector

P-SH S-

FORCIBLE ENTRY:

After completing this lesson, the student will be able to use appropriate forcible entry equipment. Various tools and techniques will be demonstrated for both doors and windows.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS:

- a. Classroom for approx. 20 students
- b. Computer & projector
- c. Chapter 9 Forcible Entry, IFSTA C.P.
- d. Tools provided by local fire department.
- e. PPE
- f. Structure preferred
- P All
- S All

GRAIN ELEVATOR EMERGENCIES

An emergency situation that most of us in Kansas can possibly face at any time. This course leads you through complete grain facilities, firefighting equipment and protection systems etc.. and finally to controlling fires and fire prevention programs. Silos are also looked at and how best to extinguish those fires. A must course if you're not completely familiar with grain facilities and silo operations. The course will also discuss other farm supply facility incidents as well as grain bin entrapment and the basic knowledge necessary for those incidents.

COURSE LENGTH 4.0 HOURS without tour 8.0 HOURS with elevator tour

COURSE REQUIREMENTS...

- a. Classroom for approx. 20 students.
- b. Computer & projector
- c. Facility to tour (optional)
- d. PPE
- P -
- **S** -

GROUND LADDERS AND FIREGORUND KNOTS:

Learn the importance of proper ladder practices. Learn to work by teamwork, lessen mistakes and injuries. Ropes are sometimes a forgotten asset. Learn or re-learn good working knots common to the fire service. Ropes are helpful in GROUND LADDERS AND ROPES: various ways such as creating a barrier to keep people out and hoisting tools.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS..

- a. Classroom for approximately 20 students
- b. Roof ladder & extension ladder
- c. Computer & projector
- d. Chapter 7 Ropes and Knots, IFSTA C. P. Chapter 10 Ladders, IFSTA C.P.
- e. PPE
- P All
- S All

HAZ-MAT AWARENESS FOR THE FIRST RESPONDER

This course will go over various types of haz-mat incidents and how the first responding firefighter should react to them. Protective Actions and Identification will be gone over as well as other considerations and resources that can be utilized to handle a hazardous materials incident will be shown. Students will also get hands on time with an ERG doing tabletop scenarios of recognizing and identifying chemicals and containers. Interaction with the haz mat branch in a command structure will also be shown.

COURSE LENGTH 8.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer & projector with screen
- c. Current version ERG's
- d. Whiteboard
- e. EMS forms ...sign-up, attendance certificate, evaluation.
- f. Students may bring their departments own detection equipment if so equipped for discussion and use in class

EMS DROGR	AM PROVIDER	#5750	8 HOURS
THANKS EIVENIN	AMERICANIDIA	#.) /.) 7	OHOUNG

P -

S -

ISO PROTECTION CLASS

TBD

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- P All
- S All

INCIDENT MANAGEMENT SYSTEM

This course teaches the incident command system - NIMS 100 & 700. It combines command strategy with organizational procedures. The course includes incident command procedures & command structure up through utilizing Division & Groups or Sectors, the use of Branches, sections, Command Staff & Unified Command. This course will teach students to expand the system from a single company operation into full use of all system elements. Fulfills some requirements of NFPA 1500, Standard for Fire Department Occupational Safety & Health Program; NFPA 1561, Standard for Fire Department Incident Management System; NFPA 1001, Standard for Fire Fighter Professional Qualifications; NFPA 1021, Standard for Fire Officer Professional Qualifications, and 29 CFR 1910.120, Hazardous Materials Emergency Incident Command. Course is instructed by KDEM cadre instructors and requires lead time of at least a month to setup.

COURSE LENGTH 12.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students
- b. Computer & projector

EMS Program Provider #5759: 12 hours

P - KDEM

S -

INCIDENT SAFETY OFFICER

This course will provide training for firefighters and fire officers on the role and responsibilities of the Incident Safety Officer and will allow participants to practice some of the key skills needed for competency as an Incident Safety Officer at different incidents that a department may respond to such as structure fires, motor vehicle fires, extrications, etc.. The course will assist in meeting the requirements of NFPA 1500, "Standard on Fire Department Occupational Safety and Health Program", NFPA 1521, "Standard for Fire Department Safety Officer", and OSHA 29CFR 1910.120, "Hazardous Waste Operations and Emergency Response."

COURSE LENGTH 8.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students
- b. Computer & projector
- P -
- S -

KEMTA/KEMSA COURSES

LESSONS LEARNED

Course reviews past tragedies and close calls at fire scenes, to help prevent further injury & deaths by examining incidents and discussing them in detail as a class.

COURSE LENGTH: 4.0 hours

COURSE REQUIREMENTS...

- a. Classroom for approx. 20 students.
- b. Computer & projector

P - RE

S -

LIVE FIRE EVOLUTIONS

In this course offering, host departments can select one of two live fire options. LP props or an interior burn trailer are available for live fire evolutions. The firefighter is exposed to actual fire fighting conditions with direct supervision by KSFFA instructors. The firefighter will learn to be confident in the use of nozzles and other fire fighting gear. A must course for all firefighters. Current fit testing required for participation which is available at the regional school.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- a. Hard surfaced area preferred to conduct firegrounds.
 - b. Water supply able to support 4 125 gpm nozzles, continuous flow for the LP props and 2 for the burn trailer.
 - c. 400' 1 1/2" or 1 3/4" hose for attack lines.
 - d. 200' supply hose.
 - e. SCBA recharging facilities.
 - f. Propane supply truck for LP props
 - g. Classroom for approx.. 40 students.
 - h. Computer & projector
 - i. PPE & SCBA
 - j. Straw and wood for burn trailer
 - k. EMS personnel and ambulance on standby at the scene
- P All
- S All

NATIONAL FIRE ACADEMY COURSE OFFERINGS

NOTE: These classes are offered by the KSFFA in a cooperative relationship with Kansas Fire & Rescue Training Institute and the National Fire Academy. These courses would be taught by an adjunct instructor of the National Fire Academy.

Arson Detection for the First Responder

Basic Life Support & Haz Mat Response

Command & Control of Wildland/Urban Fire Operations for the Structural Fire Officer

Community Risk Issues & Prevention Interventions

Cooperative Leadership Issues In Wildland/Urban Interface

Courtroom Preparation and Testimony for First Responders

Emergency Response to Terrorism - Basic Concepts

Emergency Response to Terrorism - Strategic Considerations for Command Officers

Emergency Response to Terrorism - Tactical Considerations - Company Officer

Emergency Response to Terrorism - Tactical Considerations - EMS

Emergency Response to Terrorism - Tactical Considerations - Haz Mat

Executive Skill Series - Influencing

Executive Skill Series - Leading Diverse Communities Beyond Conflict

Executive Skill Series - Managing & Leading Change

Fire Prevention for First Responders & Small Departments

Health & Safety Officer

Incident Command for Highrise Operations

Incident Command System for EMS

Incident Command System for Structural Collapse Incidents

Incident Safety Officer

Leadership I - Strategies for Company Success

Leadership II - Strategies for Personal Success

Leadership III - Strategies for Supervisory Success

Managing in a Changing Environment

Managing Company Tactical Operations

Marketing Fire Prevention in Your Community

Methods of Enhancing Safety Education

NFIRS - Introduction to NFIRS 5.0

Prevention & Mitigation Advocacy for Small Department Responders

Shaping the Future

Training Operations in Small Departments

NFIRS REPORTING AND CODING

KSFMO staff will review the proper means to code and submit NFIRS reports in the state of Kansas and the necessity behind this reporting. Benefits of accurate reporting will be discussed as well as financial implications to departments and the state.

COURSE LENGTH: 4.0 HRS

Course Requirements:

- a. Internet Connection
- b. LCD Projector/Screen
- c. Laptop or other PC

P - outside instructor from KSFMO

OIL TANK BATTERIES AND RELATED FIRES

This course offers problems and solutions to incidents involving oil tank batteries, pump jacks, types of valves, and suppression techniques with limited resources.

Developed as the need for a course of this type arose. The instructor has experience in working with, maintaining and controlling problems in these installations.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS..

- a. Classroom for approximately 20 students.
- b. Computer & projector
- c. DVD on Central Power Unit & tank battery fires
- P -
- S -

PROPANE SAFETY CLASS

This class is designed to teach responders about the hazards of responding to propane emergencies, the appropriate response to such incidents, and enables the first responder to recognize basic facts about propane.

Course is taught using Propane Safety Materials provided by the National Propane Gas Association.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS

- a. Classroom for approximately 20 students
- b. Computer & projector
- P -
- **S** -

PUMP OPERATIONS:

Want to know how or why that pump does what it does? Well, this is the course for you! This course gives you some history of fire pumps and leads you right to the hands-on of pumping. A good course for rookies and serves as a good refresher for the veteran firefighter.

COURSE LENGTH 8.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer & projector
- c. 2- pumpers, portable water tank, hydrant availability (optional)
- d. Impeller prop and flow meter.
- e. PPE
- P -
- S -

RAPID INTERVENTION

Many firefighter deaths are the result of becoming trapped, disoriented, or unable to escape hostile fire conditions. This course will familiarize the firefighter with methods of rapid intervention - both interior and exterior operations.

COURSE LENGTH 8.0 HOURS or 12.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 15 students
- b. Computer & projector
- a.a. 2nd floor window
- a.b. Extension ladder able to reach the 2nd floor window
- a.c. Structure
- a.d. Four, 50' sections of hand line hose
 - g. PPE & SCBA
- P-KF
- S RE

READING SMOKE

ROPE RESCUE BASICS

In this class you will be introduced to the basic equipment for rope rappelling and rescue including the ropes, hardware, and harnesses appropriate for making a basic descent. You will also learn how to set up a safe decent and how to bring up packaged patients. Class is 4 hours lecture, 8 hours hands on setting up a descent and going over the edge several times and then learning how to set up a hauling system to retrieve the crew and patients.

COURSE LENGTH: 12.0 hours

COURSE REQUIREMENTS...

- a. Classroom for approx. 20 students.
- b. Computer & projector
- c. Facility for use in rappelling
- d. PPE

P-RE

S -

RURAL / SUBURBAN WATER SUPPLIES

After completing this lesson, the student will be able to describe the fundamentals of a water supply system, measure hydrant flow, and prepare equipment and apparatus for a water shuttle.

COURSE LENGTH 8.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students
- b. Pumper, Tanker, portable tanks
- c. Computer & projector
- d. Chapter 12, Water Supply, IFSTA C.P.
- e. Jet siphon appliance.
- f. PPE

P - DS

S - SH

SALVAGE AND OVERHAUL - LOSS CONTROL

After completing this course the firefighter will be able to safely and effectively perform salvage and overhaul operations.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students
- b. Computer & projector
- c. 1-salvage tarp, 1-water chute, 1-pike pole.
- d. Chapter 17, Loss Control, IFSTA C.P.
- P All
- S All

SEARCH & RESCUE and PERSONAL PROTECTIVE EQUIPMENT:

After completing this course the firefighter will be able to safely use, clean, recharge, inspect and store the SCBA. In addition, the firefighter will be instructed in search techniques and will demonstrate those techniques with the SCBA and full gear inside a smoke filled structure. Also taught will be basic information on personal protective equipment for the firefighter.

COURSE LENGTH 8.0 HRS.

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Computer & projector
- c. PPE & SCBA
- d. Chapter 8 Rescue and Extrication, IFSTA C.P.
 Chapter 5 Firefighter Personal protective
 Equipment, IFSTA C.P.
 Chapter 2 Firefighter Safety, IFSTA C.P.

P - All

S - All

SKILLS TRAILER

Class under development

THERMAL IMAGING CLASS

Class under development - not yet available

TRAINING TECHNIQUES FOR SMALL DEPARTMENTS

This course is designed to assist fire departments train firefighters in the skills they need to be an all hazards department. Discussion will center on the design of courses, management of hands on activities and the building of a safety culture in small departments.

COURSE LENGTH 8.0 HRS

COURSE REQUIREMENTS

- 1) Classroom for 20 students
- 2) AV Equipment
- 3) Internet connection
- P-
- S-

VEHICLE EXTRICATION:

This course uses the "Carbusters" series. It consists of five tapes with instructors' guide books leading the student through the "Principles of Extrication" to "Command Philosophies and Special Situations". A hands-on segment can also be worked in so the student can get the feel of the tools.

COURSE LENGTH 8.0 HOURS with limited vehicle (4) availability
12.0 HOURS with more vehicles available (school bus preferred)

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b Computer & Projector
- c. Hydraulic rescue tools, cribbing
- d. Vehicles for practical skills use
- e. EMS forms ...sign-up, attendance certificate, evaluation.
- f. PPE

EMS PROGRAM PROVIDER #5759 8 or 12 HOURS

P - DR

S - SP

VEHICLE FIRE PRACTICES:

Car fires! No big deal! That's what you think! Still using a booster line or red line to extinguish those car fires? It's not always a good idea! Learn why with this course. We go from classroom to actual extinguishment of cars.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students.
- b. Vehicles for practical skills use punch or remove gas tanks
- c. Fire apparatus and 2 1 1/2" attack lines minimum.
- d. Water supply able to support 2 attack lines.
- e. PPE & SCBA
- f. Straw and diesel/gas mixture
- g. EMS personnel and ambulance on standby at scene

P - RE

S - All

VENTILATION

Ventilation is a key Fire Attack Tool. This course allows the student to better understand the mechanics of ventilation with emphasis on positive pressure ventilation techniques and power equipment. Practical applications are used during the course.

COURSE LENGTH 4.0 HOURS

COURSE REQUIREMENTS...

- a. Classroom for approximately 20 students
- b. Computer & Projector
- c. Structure for ventilation practicals (optional)
- d. Chain saw, axe, pike pole, PPV fan, smoke ejector, smoke machine.
- e. Chapter 11, Ventilation, IFSTA C.P.
- f. PPE & SCBA

P - All

S - All

WATER RESCUE

Class description not yet available

WILDFIRE TRAINING:

A course designed to be as simple or as involved as you wish it to be. This course leads you through all aspects of wildfire fire fighting. Learn to recognize certain signs as early as leaving the station. The course will take you through weather conditions, soil conditions, need of certain apparatus, communications, ICS etc... A good course for all levels of firefighters. Designed strictly with the Kansas firefighter in mind.

COURSE LENGTH... 8.0 HOURS

COURSE REQUIREMENTS...

- a. Computer & Projector
- b. Classroom for approx. 20 members

P-TW

S - RE

Revision Log:

5/28/2015 - DS - Reformatted and added logo to cover sheet. Added revision log.

5/28/2015 - DS - Reformatted Index page

10/02/2020-KF - Updated course descriptions and courses and removed old ones