

NONPROFIT ORGANIZATION
U S POSTAGE
PAID
SIOUX CITY IA 51102
PERMIT #81

The Woodbury County Fire Association

In cooperation with

Western
Iowa Tech
Community College
www.the-security-institute.org

Presents

The 24th Annual Northwest Iowa Regional Fire School

March 16 - 18, 2012

Western Iowa Tech Community College
P.O. Box 5199
Sioux City, Iowa 51102-5199



24th Annual Northwest Iowa Regional Fire School

The school will be held the weekend of **March 16 and 18, 2012** on the Western Iowa Tech Community College campus, 4647 Stone Ave., Sioux City, Iowa.

OUR OBJECTIVE is to provide quality fire training at a reasonable cost. To insure quality, the school features instructors widely recognized for expertise in their area of instruction. Each class has a size limit, so register early.

Classes

**New for 2012
Pre-Conference Sessions
Friday evening, March 16, 2012**

➡ **New Chiefs Workshop – \$**
This 3-hour class will present survival skills for the new fire chief or firefighters who aspire to become chief of their departments. Managing the department, dealing with governing officials, reporting requirements and other topics will be discussed.
Instructors: Randy Novak, Bureau Chief, Fire Service Training Bureau; and Wayne Schipper, Fire Chief (retired), LeMars Fire Department

➡ **School Bus Rescue* – offered both days – \$**
Do you think of young children in large yellow vehicles when you see the words “school bus?” Think again. This course will take a look at school buses today and various rescue methods to include advanced extrication techniques and patient care challenges. Upon completion, the student will be able to: identify early in the incident the resources involved due to multi-casualties; demonstrate proper patient packaging and removal techniques; recognize the need for S.T.A.R.T. Triage System and understand the special medical needs associated with bus accidents. Bring Turn Out Gear.
Instructor: PRI and Fire Service Training Bureau Field Staff

➡ Essentials of Fire Fighting

A two-day (12-hour) class covering the basics of firefighting. It is an excellent course to enable new firefighters to become of immediate help to the department. Topics include firefighter safety, fire behavior, ventilation, SCBA's, hose handling, ladders, forcible entry, and tactics. Class limit 60. Full protective clothing (turnout gear) and SCBA required.

Instructors: Assistant Chief Rob Bruxvoort Orange City Iowa Fire Department; Captain Scott Meinecke, Sheldon Iowa Fire Department; Retired Chief Bob Welte, Danbury Iowa Fire Department

➡ Cold Water Rescue – 12 Hour Class

Equipment/Gear Required: Extra warm clothing required. Bring waterhelmets, water boots, gloves, ice or dry suits if available.

Course Description: This course is designed for agencies that need a formalized water rescue team due to their responses at lakes, ponds, non-flowing and flowing water ways. Subjects covered include rescuer safety; self rescue techniques, pre-planning, and size-up of water hazards to include ice rescue. Hands-on evolutions will take place on Saturday. The content will meet NFPA 1006 and NFPA 1670 requirements.

Instructor: PRI and Fire Service Training Bureau Field Staff

➡ Interior Fire Attack – \$ – Saturday only

Participants in this one-day (6-hour) class will gain information and practice the skills required to enter structures at ground level. The basic principles of firefighter safety, fire behavior, thermal layering, flameover, backdraft, ventilation, stages of fire and fire streams will be reviewed in the classroom. Students will then put their knowledge to use in the Fire Service Training Bureau's two-story Mobile Fire Training Trailer. The trailer will simulate conditions encountered in actual interior structure fires. During the evolutions the student will be able to practice SCBA usage, hose handling skills, communications, and fire attacks simulating ground level and basement fires. **Prerequisites:** Basic knowledge and experience in the areas of safety, fire behavior, ventilation, fire hose appliances, and fire streams. Full protective clothing (turnout gear) with SCBA required. Class limit 25.

Instructor: Iowa Fire Service Training Bureau Field Staff



Registration Form Twenty-fourth Annual Northwest Iowa Regional Fire School

List by Course Number: (List alternative choice in case first choice has been filled before your registration is received.)

Pre-Conference Sessions—1st Choice: _____ 2nd Choice: _____

Day One—1st Choice: _____ 2nd Choice: _____ 3rd Choice: _____

Day Two—1st Choice: _____ 2nd Choice: _____ 3rd Choice: _____

Name: _____ Social Security Number: _____

Address: _____ Birthdate: MM/DD/YY: _____

City: _____ State _____ Zip _____ Gender: F ___ M ___

Department: _____ Paid ___ Volunteer ___ Ph: Work _____ Home _____

Racial/Ethnic Group: ___ American Indian/Alaskan ___ Asian/Pacific Islander ___ Black/African American ___ Hispanic/Latino ___ White/Caucasian ___ Other

Disability Status: ___ Y ___ N Employed: ___ Y ___ N Last Grade Completed: _____

Amount Enclosed: \$ _____

REGISTRATION BY MARCH 1, 2012 TO ENSURE CLASS AVAILABILITY.

Complete, detach and mail with fees to: **The Security Institute; Western Iowa Tech; P.O. Box 5199; Sioux City, IA 51102-5199**

Please duplicate this form for additional registration.

➡ **Training Officer Workshop – Saturday – 3 Hours – \$**

Regardless of whether you are a full-time fire service instructor, a company officer, or a training officer, you have now entered the “world of adult learning” This 3-hour workshop will look at the role of the instructor, and the skill necessary to succeed in this role. We will revisit the basics, and add to our “instructor tool box.”

Instructor: Randy Novak, Bureau Chief, Fire Service Training Bureau

➡ **Iowa Certification Exam - Saturday**

The Fire Service Training Bureau will offer the Fire Fighter 1, Fire Fighter 2, Instructor 1 and Fire Officer 1 exams at the Western Iowa Tech Community College Regional Fire School on Saturday March 17, 2012, at 4:30PM. Attendance is by pre-registration only. NO WALK-INS WILL BE ALLOWED. Those testing for the first time need to submit an application form with a certification fee or billing information. Please note the exam will take a minimum of three hours. To receive an application please contact the Fire Service Training Bureau, 888-469-2374, or visit the webpage at www.dps.state.ia.us/fm/fstb/certification/index. Fire Fighter 1 & 2 exams will be based on the 2008 Edition of the NFPA 1001 Professional Qualifications for Fire Fighters and the IFSTA Essentials 5th edition. Bring full protective equipment & SCBA to the exam site. No facial hair in the area of the face piece seal is allowed. No exceptions will be made.

Application deadline for this exam site is March 2, 2012.

Applications may be mailed directly to:

Fire Service Training Bureau, Attn: Certification Unit
3100 Fire Service Road, Ames, Iowa 50011-3100
Fax: 1-800-722-7350

➡ **Foam – Sunday only – 6 Hours**

This comprehensive course on foam application will expose participants to the different types of foam and foam application equipment available today. Participants will learn when and where to use the different types of foam and the application styles for each. Course will include hands-on time. Six hour course offered Sunday. Bring Turn Out Gear and SCBA.

Instructors: Chief Denny Vander Wel and Assistant Chief Dan Roghair, Orange City Fire Department.

➡ **Intro to NFIRS Reports and Fire Bridge Software – 3 Hours – Saturday & Sunday – 4 Sections**

The course will go over the basic knowledge and skills of those individuals responsible for the management of their department NFIRS reports including the forms and descriptions, common errors, submissions, and basic uses for the information captured on the forms. It will also introduce you to the new online NFIRS software program - Iowa Fire Bridge from ImageTrend, which the State Fire Marshal Office purchased for all Iowa fire departments to use; including how to setup the program at your department, enter data, and additional features the software program provides. Class limit 25.

Instructor: Alicia Ver Huel, Iowa NFIRS Program Manager, Fire Service Training Bureau

➡ **Recruiting and Retaining Volunteer Firefighters – 6 Hours**

Providing ideas for Fire Department leadership to attract and keep its most precious resource, people.

Iowa’s fire and emergency response departments face some big challenges staffing their departments. The project contains a number of practical ideas that may fit your community. They are based on the simple premise: the most effective way to get volunteers (recruit) is to keep (retain) the ones you already have. Your current volunteers will be your best recruiters.

Instructor: Todd Moomaw, Firefighter, Ames Fire Department

➡ **Advanced Ventilation & Attack (PPV/PPA) – 6 Hours**

Positive Pressure Ventilation (PPV) was first used in the fire service to ventilate structures after the fire was knocked down. Positive Pressure Attack (PPA) take PPV a step further to achieve effective ventilation during fire attack. It is another tactic that, properly used, can make life better for firefighters and those we are sworn to protect.

As with any fire ground operation, PPA requires training and education to be performed safely and effectively. This class is dedicated to providing information and resources about the use of positive pressure on the fire ground. It is a work in progress, and will evolve and grow.

Objectives: • The types & physicals of ventilation including: Natural, Traditional or Mechanical, Forced PPV and Positive Pressure Attack • Review of the latest NIST findings concerning PPV, wind driven fires and how PPV is used to “pressurize” stairwells and corridors • The mechanics of PPV and PPA: “How do you set it up?” and “How does it work?” • The latest technology of Straight Air Stream Entertainment Ventilators as compared to conventional “cone of air” methods • View videos of live fire attack using PPA on single-family residences and larger structures fires including high-rise • How to determine if you’re having a successful PPV operation • How to perform PPA with a three or four-man engine crew. Bring Turn Out Gear and SCBA

Instructor: PRI

➡ **Interior Fire Attack – \$ – Sunday Only**

Participants in this one-day (6-hour) class will gain information and practice the skills required to enter structures using a ladder. The basic principles of ladder usage, water application, and ventilation will be reviewed. The class will practice correct ladder usage, advancing hose, fire attacks, and communications between working teams with the incident commander. Participants will put their knowledge to use in the Fire Service Training Bureau’s two-story Mobile Fire Training Trailer. The trailer will simulate conditions encountered in actual interior structure fires. Some of the evolutions the participants may experience include second story entrance into a structure, fire attacks on either level, ventilation and communications skills. **Prerequisites:** Basic knowledge and experience in the areas of safety, fire behavior, ladders, ventilation, fire hose appliances, and fire streams. Full protective clothing (turnout gear) with SCBA required. Class limit 25.

Instructor: Iowa Fire Service Training Bureau Field Staff

➡ **Fire Officer Training – offered both days**

This 6-hour class will deal with a variety of topics related to volunteer officers, from chiefs to lieutenants. These topics will include fire officer development, financing in tough budget times, recruitment and retention of volunteers, how to work with the next generation firefighters, junior firefighter programs, Iowa minimum training standards, resources to help fire department operations and training, and much more, so bring your questions with you.

Instructors: Roger Biessen, Fire Chief Harlan IA FD; Kyle Schultz Fire Chief Charter Oak FD; Barry Bergamo, Lieutenant, Denison IA FD

➡ **Rope Rescue – \$**

This is a 12-hour class. Participants will meet 8 a.m. to 5 p.m. Saturday and Sunday at the Sergeant Bluff Fire Department. The class will provide training in rope rescue focusing on both high and low angle techniques. A large percentage of the class will be dedicated to actual hands-on training. Satisfactory class completion will result in a Rope Tech I certification. The participants should wear high-top shoes with good gripping soles, layers of clothing to match the weather, and a rescue style helmet. (Wear a fire helmet only if it’s all you have, due to the weight.) Gloves and eye protection. Class limit 30.

Instructors: PRI and FSTB staff

➡ **MOBAT Search Trailer – \$**

This 12 hour course is designed to provide experienced fire service personnel with advanced knowledge and skills development involving the use of self-contained breathing apparatus (SCBA), for the purpose of increasing chances of survival in an emergency situation.

Topics include: fire fighter deaths and injuries; respiratory hazards; SCBA safety precautions; maintenance of SCBA; hydrostatic testing requirements; refilling procedures; limitations of the SCBA; controlled breathing techniques; toxic atmosphere cylinder change; tight space maneuvering; and emergency survival techniques. The course exposes the fire fighter to an actual smoke filled maze in the Mobile Breathing Apparatus Trailer. The course is designed for experienced fire fighters or those personnel exposed to fire, heat or toxic atmospheres and are required to wear and work in self-contained breathing apparatus on a regular basis.

Turnout Gear and SCBAs required. Class limit 25

Prop provided by FSTB.

Instructor: Fire Service Training Bureau Field Staff

➡ **Roadway Safety – 6 Hour**

This 6 hour class offered both days will provide instruction on setting up a safe work zone in various traffic situations. Table top exercises, case studies, and reviews of a fatality reports improves understanding of the roadway safety concepts and demonstrates real –world events that help shape those concepts.

Instructor: Richard Rodewald –Council Bluffs Fire Department

➡ **Pump Operator – 6 Hour – Saturday**

This one day (6 hour) class focuses on pumping and related operations. This class is more than using truck water and a single pre-connected hand line. Do you know how to use pumps to their maximum capacity, use multiple drop tanks, manage water transfer, maintain master streams and relay pump? This class is designed to get you pumped using the classroom but it is hands-on at the pump panel. Turnout gear required. Class Limit 25.

Instructors: Chief Denny Vander Wel and Assistant Chief Dan Roghair, Orange City Fire Department.

➡ **Agriculture Grain Bin Rescue* – \$ offered both days**

This one-day (6-hour) course is designed to increase the success of grain bin rescues. Participants will gain knowledge of the proper procedures and equipment needed by working in a grain bin simulator. They will discuss patient assessment and care and use technical rescue equipment, such as ropes, harnesses, carabiners, mechanical-advantage systems, anchorage points, cofferdams, breathing apparatus, and tripods to actually pull people out of grain and through the roof of a bin, just like in a real rescue situation. They will also experience first-hand an actual engulfment and the pressures involved on their body. Full protective clothing (turnout gear - no SCBA) will be required for the hands-on portion of the class. Hardhat, gloves, eye protection, boots. Class limit 25.

Instructors: PRI and Fire Service Training Bureau Field Staff

➡ **Vehicle Rescue – Basic Applications* – offered both days**

Auto accidents are the leading cause of accidental injury and death, and are some of the most common rescues that are responded to. This one-day (6-hour) course concentrates on efficient and effective use of extrication tools. Participants in this course will also learn the techniques needed to safely size-up and mitigate an emergency involving an automobile type vehicle. Topics include the proper procedures for vehicle stabilization, patient assessment, disentanglement, and removal. This course will give the participants hands-on experience with various types of rescue tools. Class limit 25. Turnout gear only, no SCBA needed.

Instructors: Sandry Fire Equipment

➡ **Meth Lab for Responders – offered both days**

A 6-hour class. Responding to a meth lab, whether it's for a fire, explosion, or a medical emergency, could be very dangerous. They are not always what they seem. You could be exposed to many dangerous devices, chemicals, and booby traps. What you do could put your life and those around you at risk. Knowing what not to do could be the secret to surviving. If you are the first to arrive, you could be held liable for public safety and department injuries. The meth producers are not only using chemicals to produce methamphetamine, but they may be using booby traps and other devices to control the local drug market and protect their labs from outside intruders. Unsuspecting police, fire, and EMS personnel could stumble into these devices and become the next victims. Long-term health hazards are always a big concern. In this course, we will look at meth labs and what chemicals are used, how devices are used, and the reasoning behind them in an attempt to make you safer.

Instructor: Dennis Correll, Medford, Minnesota

➡ **Handling Propane Emergencies – 6 Hour – offered both days**

This class is designed to help fire service and other emergency responders and industry personnel develop the knowledge and skills necessary to safely and effectively manage a propane emergency in transportation or at fixed facilities. It is based on recognized emergency practices, recommended operation practices and training programs. Students will be able to practice extinguishments on live fire props given proper weather conditions. Class size limited to 20. Full Turn Out Gear with SCBA and spare cylinder. 6 hour class offered both days.

Instructors: Fire Service Training Bureau Field Staff

➡ **Vehicle Rescue – Advanced* – \$**

This 12-hour class is for firefighters, rescue squad members, and EMT's. This course will cover vehicle anatomy, scene assessment, hazard control, scene stabilization, patient assessment and care, disentanglement techniques and procedures, tool selection, and personal safety. Extrication techniques will be performed in a number of scenarios by the participants utilizing various hand, pneumatic and hydraulic tools. Turnout gear only, no SCBA needed. Class limit 25.

Instructors: Fire Service Training Bureau Field Staff

➡ **The Art of Reading Smoke – offered both days**

Wouldn't it be great, when you arrive on the scene of a structure fire, to be able to know how much fire you have, the layout of the building, and where to draw your line-in-the-sand to contain the fire? This one-day (6-hour) class is designed to provide detailed training and exercises to improve the effectiveness of first-arriving officers and firefighters. The class will also provide you with an excellent opportunity to enhance your decision-making skills. Class limit 40.

Instructor: PRI staff

➡ **Tornado Response* – 3 Hour – offered both days**

Joplin, Missouri; Mapleton, Iowa.

A briefing on response to disasters with pictures and discussions and working with specialty teams. This 3 hour session will be offered both days.

Instructors: Director Eric Fox IATF-1, Randy Ross, Monona County EMA, and Mary Chwirka IATF-1

➡ **Responding to an Ammonia
Emergency – 6 Hour – both days**

The Ammonia Safety and Training Institute has developed state-of-the-art materials that highlight the hazards, risks, and threats associated with ammonia. The six-hour class will leave students with knowledge and ability to safely respond to and mitigate an ammonia release. The information will highlight the proper ways to size up and engage during an emergency ammonia release event. The class has been divided into two - 3-hour sessions as described below:

Session #AM: Class members will be instructed about the chemical hazards of ammonia so that emergency responders can appropriately assess the risks and threats when responding to an ammonia emergency. The instruction will clarify the flammability, corrosive behavior, toxicity, and movement of the invisible ammonia vapor so that responders can protect life, environment, and property while containing and controlling an ammonia release. The class will include a review of proper levels of personal protective equipment and responder readiness (turnouts and Level A, B and C ensembles).

Session #PM: Live ammonia release demonstrating the four basic forms of ammonia (aerosol stream, dense gas aerosol, invisible vapor, and liquid). Emergency responders from within the class (certified for utilizing the levels of PPE demonstrated) will engage control and containment operations that result in dealing with an open line release, and valve leak. ASTI will also demonstrate the proper use of a ventilation fan and water for containment of ammonia vapor as well as for decontamination of exposed victims. We will also demonstrate the effectiveness of shelter in place. Full Turn Out Gear and SCBA

Instructors: Ammonia Safety & Training Institute

* Classes granted formal CEH's for participation.

www.the-security-institute.org



Smoking or the use of tobacco products is not allowed on the WITCC campus.

Check us out on Facebook

AGENDA

Friday Evening, March 16, 2012

5:30 p.m.: Registration, Entrance #11

6:00 p.m. Pre-Conference Begins

Course # Class

CSAF-1411-01 New Chiefs Workshop

AGENDA

Saturday, March 17, 2012

7:45 - 8:45 a.m.

CSAF-1162-01

Registration: Corporate College Bldg, Entry #6, Gym

Rope Rescue begins at the Sgt. Bluff Fire Dept.

(VFTF registration: CSAF-1162-F01)

9:00 a.m.

Course #

Classes begin

Classes

CSAF-1091-01

Training Officer Workshop

CSAF-1092-01

NFIRS AM

CSAF-1092-02

NFIRS PM

CSAF-1162-01

Rope Rescue

(VFTF registration: CSAF-1162-F01)

CSAF-1193-01

Essentials of Firefighting

CSAF-1009-01

Interior Fire Attack

(VFTF registration: CSAF-1009-F01)

CSAF-1414-01

Meth Lab Dangers

CSAF-1191-01

Recruiting/Retaining Volunteers

CSAF-1094-01

Advanced Ventilation & Attack

CSAF-1006-01

Vehicle Rescue -Basic Applications

CSAF-1613-01

Vehicle Rescue-Advanced

(VFTF registration: CSAF-1613-F01)

CSAF-1019-01

Agriculture Grain Bin Rescue

(VFTF registration: CSAF-1019-F01)

CSAF-1160-01

Fire Officer Training

CSAF-1095-01

School Bus Rescue

(VFTF registration: CSAF-1095-F01)

CSAF-1405-01

The Art of Reading Smoke

CSAF-1177-01

MOBAT Search Trailer

(VFTF registration: CSAF-1177-F01)

CSAF-1139-01

Pump Class

CSAF-1096-01

Cold Water Rescue

(VFTF registration: CSAF-1096-F01)

Iowa Certification Exam

CSAF-1097-01

Roadway Safety

CSAF-1188-01

Handling Propane Emergencies

(VFTF registration: CSAF-1188-F01)

CSAF-1089-01

Tornado Response

CSAF-1190-01

Responding to Ammonia Emergencies

12:00 - 1:15 p.m.

Lunch - Cafeteria - Kiser Building

(Class release times will be staggered)

4:30 p.m.

Course Completion and Wrap-up

Sunday, March 18, 2012

8:00 a.m.

Rope Rescue continues at the Sgt. Bluff Fire Dept.

8:00 - 8:45 a.m.

Registration for those not in attendance Saturday

Corporate College Bldg, Entry #6, Gym

9:00 a.m.

Course #

Classes Begin

Classes

CSAF-1092-03

NFIRS AM

CSAF-1092-04

NFIRS PM

CSAF-1006-02

Essentials of Firefighting

CSAF-1019-02

Vehicle Rescue -Basic Applications

Agriculture Grain Bin Rescue

(VFTF registration: CSAF-1019-F02)

Vehicle Rescue-Advanced

MOBAT Search Trailer

Cold Water Rescue

CSAF-1095-02

School Bus Rescue

(VFTF registration: CSAF-1095-F02)

CSAF-1192-01

Fighting with Foam

CSAF-1191-02

Recruiting/Retaining Volunteers

CSAF-1094-02

Advanced Ventilation & Attack

CSAF-1007-01

Interior Fire Attack

(VFTF registration: CSAF-1007-F01)

CSAF-1160-02

Fire Officer Training

CSAF-1097-02

Roadway Safety

CSAF-1188-02

Handling Propane Emergencies

(VFTF registration: CSAF-1188-F02)

CSAF-1189-02

Tornado Response

CSAF-1414-02

Meth Lab Dangers

CSAF-1405-02

The Art of Reading Smok

CSAF-1190-02

Responding to Ammonia Emergencies

12:00 - 1:15 p.m.

Lunch - Cafeteria - Kiser Building

(Class release times will be staggered)

4:30 p.m.

Course Completion and Wrap-up

Fire School Format/Cost

The Regional Fire School consists of two days of training. The cost is \$75 per person, regardless of the number of days attended. The \$75 fee includes lunch.

Classes marked with a \$ sign are provided free of charge by the Iowa Volunteer Firefighters Training Fund (VFTF); however, there is a fee of \$32.50 per day which includes the administrative fee and lunch.

Iowa Volunteers taking only funded classes are charged \$65. If the volunteer takes one funded and one non-funded class, then the fee is \$75.

Participants registering for a VFTF course must use the VFTF course number. For example, The Interior Fire Attack - Ground Level Entry course would be (CSAF-1009-F01).

Please bring the appropriate gear for the classes in which you have registered. (See course descriptions).

Registration Information

REGISTRATION DEADLINE: MARCH 1, 2012

You may register by mail, fax, or telephone. To register by mail, complete the registration form and send it with the proper fees to the indicated address. Please feel free to duplicate the form for additional registrations. To register by fax, fax the completed registration form to (712) 274-6465. To register by phone, call the Security Institute at Western Iowa Tech Community College (712) 274-6463 or 1-800-352-4649, ext. 6463 and register for the course(s) of your choice.

You will need to give the registration personnel your name, address, social security number and course number(s). After you have registered, send your check to: Business Office, Western Iowa Tech Community College, P.O. Box 5199, Sioux City, IA 51102-5199. On an enclosure, please list the names, social security numbers, and course numbers for the firefighters that were registered.

Since it is necessary to limit the number of participants in each course section, please indicate on the appropriate line an alternative choice for each day.

Billing and Refund Policy

Billing for all registered participants will be done regardless of attendance.

Registrations **canceled in writing** before 5:00 p.m. on March 1, 2012 will receive a full refund. After that date, a \$20 cancellation fee will be assessed.

Facial Hair Policy

Individuals with beards, sideburns or other hairstyles that interfere with the proper seal of a breathing apparatus face piece will not be allowed to participate in classes requiring SCBA use.

Code of Conduct

Your conduct while attending the fire school should be no different than it would be at home and in front of your families. Wherever you travel, that FD license plate, the blue light, the window decal, the Maltese cross on your jacket or tee shirt identifies you as a member of an honorable and proud profession. Your actions reflect not only upon you as an individual, but upon your fire department and the fire service as a whole. The public expects our actions to be above reproach—on and off the emergency scene. We hope that your actions while at the fire school will polish, not tarnish, the fire profession's image.

Liability Waiver and Release

The Woodbury County Fire Association and Western Iowa Tech Community College will provide instruction in the courses the participant selects under the supervision of competent instructors. Some of the courses involve hands-on training that may subject participants to risk of injury. In consideration of being permitted to enroll in such courses, the participant acknowledges that he/she is aware of the risks associated with participation in such courses and is voluntarily agreeing to assume such risks. The Woodbury County Fire Association and Western Iowa Tech Community College, except as provided under Chapter 25-A of the Code of Iowa relating to tort claims, shall not be held liable for damages or injuries to students or persons participating in the school.

For additional information, phone (712) 274-8733, ext. 1232 or 1-800-352-4649, ext. 1232 and leave your name, phone number, and a short message. A Fire School contact person will return your call.

Host Hotel

Holiday Inn, 701 Gordon Drive, Sioux City, IA 51101.
Ph: 712-277-9400.

www.the-security-institute.org



Smoking or the use of tobacco products is not allowed on the WITCC campus.

Check us out on Facebook