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

# The Woodbury County Fire Association

*in cooperation with*

Western Iowa Tech  
Community College

[www.the-security-institute.org](http://www.the-security-institute.org)

*presents*

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## The 31st Annual Northwest Iowa Regional Fire School

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*March 16 - 17, 2019*



# 31st Annual Northwest Iowa Regional Fire School

The school will be held the weekend of **March 16 and 17, 2019** on the Western Iowa Tech Community College campus, 4647 Stone Avenue, 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.

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## Saturday Morning - 3 Hour

### ▶ CISM/PTSD

During this three hour class offered each day, a member of the SCFR Peer Support Team will speak of our program and what we offer our people. The team is also CISM trained, and is utilized for debriefings and defusings in the surrounding communities. Steve Tjaden from Siouxland Mental Health, LMSW will speak on PTSD. He will touch on the triggers/stressors in the fire service and signs that we all need to be aware of.

*Instructors: Members from SCFR and Steve Tjaden.*

### ▶ Cutting Edge Drone Technology for Public Safety

Drones are becoming a must have for emergency management. We will be discussing the current FAA rules and regulations for drone operations and required training. We will discuss how drone technology is evolving to solve problems that early adapters has encountered. Flight demonstrations will follow the presentation with a number of systems being shown including thermal and high zoom cameras. Weather permitting, shots with the FLIR thermal camera during some of the outdoor training exercises will be conducted. Class limit 30.

*Instructors: Tom Simmons and Mike Klarenbeek from Aerial Horizons*

### ▶ Got Apps? Social Media in Emergency Management/Disaster Response

Twitter, Facebook, Instagram. You may have and use all these social media outlets, but have you ever thought about using them in an emergency? This three hour class will discuss ideas, techniques, and introduce you to the Social Media in Emergency Management concept, or SMEM. We will also discuss other apps that are available for smart phones and tablets and how these become tools for your tool box. The second part will be a discussion on tornado and other natural disaster response in Northwest Iowa and how SMEM could play a role. This will culminate in a tabletop exercise. Class limit 40.

*Instructor: Master Firefighter Phil Marchand, Sioux City Fire Rescue*

### ▶ Stop the Bleed

This three hour class repeated both days, teaches civilians and first responders to save lives by teaching how to stop uncontrolled bleeding in emergency situations. Crush injuries and the use of tourniquets will be included. Due to many situations, there may be a delay between the time of injury and the time a medical first responder is on the scene. Without intervention in these circumstances, preventable deaths will occur.

*Instructor: Kevin Handke NRP, FP-C, CCP, CMTE Emergency Preparedness Coordinator, EMS Outreach for Unity Point St. Luke's*

## Saturday Afternoon - 3 Hour

### ▶ Anhydrous Ammonia

This three hour class will deal with a brief history of Anhydrous Ammonia and some common uses of NH<sub>3</sub>. Other topics useful for the First Responder include: physical properties, health hazards, first aid, and HAZMAT techniques for the first responder. Included is a walk through demonstration of a DOT-MC331 Tank Trailer (cut away) with an attached Rail Dome. No equipment required. Class limit 24.

*Instructor: Terry DeGuentz, Manager, Corporate Emergency Preparedness and Response CF Industries*

### ▶ Responding to Utility Emergencies

John is the Director of the Iowa Association of Electric Cooperatives Job Training and Safety Department. He is also a past fire Chief from Albia Iowa. When responding to emergencies we are often challenged by the presence of electricity. This 3 hour class offered both days will provide insight to the electrical distribution system and assist you in making safe decisions based on the hazards. It will include classroom skills and some lab setting hands on activities. You will not need any PPE however for this program.

*Instructor: John Dvorak*

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### ▶ TIMS Traffic Incident Management System

TIMS consists of a planned and coordinated multi-disciplinary process to detect, respond to, and clear traffic incidents so that traffic flow may be restored as safely and quickly as possible. Effective TIM reduces the duration and impacts of traffic incidents and improves the safety of motorists, crash victims and emergency responders. Class limit 30.

*Instructors: Jeff Pratt, Sheriff Monona County and Kurt Meine, Iowa DOT*

### ▶ Volunteer Fire Chief Guidance

This program will provide a general overview of the responsibilities of an Iowa Fire Chief. It is designed for the Volunteer Fire Chief; either freshly elected to the position or seasoned with years of experience. This program presents a discussion of Iowa Law as it relates to the fire chief and offers an Administrative Annual Checklist that helps define areas of fire chief responsibility. Objectives include using the Iowa Code to define authority at a fire scene, investigation, and fire protection. Class limit 30.

*Instructors: Duane Hendrickson - Secretary Treasurer Iowa Fire chiefs Assn.*

## Saturday - 6 Hour

### ▶ Active Shooter Rapid Treatment

This course is an introduction to the third generation of active shooter response. The training focuses on getting emergency medical care to victims within the first hour, even as law enforcement may be still working to secure the scene. This is a change from the current tactic most jurisdictions use, which is for fire and EMS to wait for the "all clear" from law enforcement before moving in. Class limit 20.

*Instructor: Chad Sheehan, Sheehan Strategic Solutions.*

### ▶ Agriculture Grain Bin Rescue - \$

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. This class will meet at WITCC, then move to the Sioux City Fire Training Center. Class limit 25.

*Instructors: Professional Rescue Innovations (PRI) and Iowa Fire Service Training Bureau Field Staff (FSTB)*

#### ► **The Art of Reading Smoke**

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: Professional Rescue Innovations (PRI)*

#### ► **Big Rig Rescue - \$**

This 6-hour course will focus on rescue from these large over-the-road trucks when they become involved in an accident. Topics include truck/trailer construction, air brake systems, vehicle stabilization, extrication equipment, patient removal, and techniques and tools uncommon to other vehicle rescue situations. This course will provide students with hands-on experience with techniques to use when these large over-the-road trucks are involved in an accident. The content of this course meets the NFPA 1006 and NFPA 1670 requirements. Personal Protective Equipment required (turn out gear). Must include proper eye protection. Class limit 25.

*Instructors: Professional Rescue Innovations (PRI) and Iowa Fire Service Training Bureau Field Staff (FSTB)*

#### ► **Fire Investigation for First Responders**

This course will examine the fundamentals of basic fire investigation for responding firefighters and fire officers. Participants will discuss the information and observations that need to be collected to establish the basis for a thorough fire investigation. The State Fire Marshal's response policy and areas of coverage will also be provided. Basic terminology and burn pattern analysis will be provided and re-enforced through multiple case studies with special emphasis on the investigation of fatality fires. Class limit 24.

*Instructor: S/A John Ticer, State Fire Marshal's Office*

#### ► **First Five Minutes**

This class will focus on the first five minutes on the fireground from the company officer's perspective. Topics to be discussed will include size-up, the 360-degree survey, incorporation of modern fire research, and review and selection of appropriate attack strategies. Specific class objectives include: reviewing the importance of the company officer role and its impact on the outcome of the incident, demonstration of proper execution of the brief initial report, introduction and discussion on the importance of the 360-degree survey, and discussion of offensive, defensive, transitional, and investigative fire attack modes. Class limit 25.

*Instructor: Lance Routson Lt., Urbandale Fire Dept.*

#### ► **Industrial Machinery Rescue - \$**

Technical, specialized rescues are happening in every response area throughout the nation. Machinery with moving conveyors, gear-driven equipment, and other simple to complex scenarios all need specialized rescue techniques dealing with disassembly, cutting, and lifting/spreading. NFPA 1670, tools and special equipment, crush injury/crush syndrome, and rescue operation will be key discussions during this class. This class will include about three hours of classroom time, with the remainder of the class spent practicing these specialized rescue techniques. PPE: Full PPE turn out gear; no SCBA. Class limit 25.

*Instructors: Professional Rescue Innovations (PRI) and Iowa Fire Service Training Bureau Field Staff (FSTB)*

#### ► **Interior Fire Attack - \$**

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, ventilation, stages of fire and fire streams will be reviewed in the classroom. Students will put their knowledge to use in the Fire Service Training Bureau's two-story Mobile Fire Training Trailer. This training unit 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, basement fires, and above ground fires. Accountability and incident command principles will be used during the training evolutions. 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 24.

*Instructor: Iowa Fire Service Training Bureau Field Staff (FSTB) (PRI)*

#### ► **SLICE-RS**

S.L.I.C.E. – R.S. stands for Size-Up, Location of the Fire, Isolate the Flow Path, Cool from a Safe Distance, Extinguish and then Rescue and Salvage are added in as necessary. While most agree that the latest research can improve firefighter safety, they struggle to translate the research into fireground tactics and implement that change in a successful manner. This 6 hr. class rethinks the tactics of old and incorporates the latest research into tactics using the S.L.I.C.E.R.S method. S.L.I.C.E.R.S is an acronym developed to "operationalize" fire dynamic research concepts. Offered Saturday only. Class limit 30.

*Instructor: Professional Rescue Innovations (PRI)*

#### ► **Vehicle Rescue - Basic Applications - \$**

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. Must include proper eye protection.

*Instructor: Iowa Fire Service Training Bureau Field Staff (FSTB)*

#### ► **What, Where, Why & How of Ventilation - \$**

This six hour class offered both days will provide a close look at the UL/NIST Modern Fire Behavior/Dynamics studies. This class will provide data-driven tactics to create a safer environment for the fire service as well as the people we protect. Students will leave well-equipped to re-evaluate the longstanding procedures of the fire service. Full protective clothing (turnout gear) required. No SCBAs needed. Class limit 30.

*Instructors: Professional Rescue Innovations (PRI) and Iowa Fire Service Training Bureau Field Staff (FSTB)*

## **Sunday Morning - 3 Hour**

#### ► **CISM/PTSD**

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## **Sunday Afternoon - 3 Hour**

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*Instructor: Chad Sheehan, Sheehan Strategic Solutions.*

### ▶ **Agriculture Grain Bin Rescue - \$**

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. This class will meet at WITCC and then move to the Sioux City Fire Training Center. Class limit 25.

*Instructors: Professional Rescue Innovations (PRI) and Iowa Fire Service Training Bureau Field Staff (FSTB)*

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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: Professional Rescue Innovations (PRI)*

### ▶ **Clandestine Meth and Explosive Labs**

This course will examine firefighters, EMS, and law enforcement response to clandestine hazardous labs related to methamphetamine and homemade explosive labs. This course will examine the hazards related to each response and provide information concerning early detection of hazardous labs. Hazard recognition will be reinforced with multiple case studies. Class limit 24.

*Instructor: S/A John Ticer, State Fire Marshal's Office*

### ▶ **Industrial Machinery Rescue - \$**

Technical, specialized rescues are happening in every response area throughout the nation. Machinery with moving conveyors, gear-driven equipment, and other simple to complex scenarios all need specialized rescue techniques dealing with disassembly, cutting, and lifting/spreading. NFPA 1670, tools and special equipment, crush injury/crush syndrome, and rescue operation will be key discussions during this class. This class will include about three hours of classroom time, with the remainder of the class spent practicing these specialized rescue techniques. Students will need full PPE (turn out gear). No SCBAs. Class limit 25.

*Instructors: Professional Rescue Innovations (PRI) and Iowa Fire Service Training Bureau Field Staff (FSTB)*

### ► Interior Fire Attack - \$

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, ventilation, stages of fire and fire streams will be reviewed in the classroom. Students will put their knowledge to use in the Fire Service Training Bureau's two-story Mobile Fire Training Trailer. This training unit 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, basement fires, and above ground fires. Accountability and incident command principles will be used during the training evolutions. 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 24. Instructor: Iowa Fire Service Training Bureau Field Staff (FSTB)

### ► First Five Minutes

This class will focus on the first five minutes on the fireground from the company officer's perspective. Topics to be discussed will include size-up, the 360-degree survey, incorporation of modern fire research, and review and selection of appropriate attack strategies. Specific class objectives include: reviewing the importance of the company officer role and its impact on the outcome of the incident, demonstration of proper execution of the brief initial report, introduction and discussion on the importance of the 360-degree survey, and discussion of offensive, defensive, transitional, and investigative fire attack modes. Class limit 25. Instructor: Lance Routson Lt., Urbandale Fire Department

### ► Vehicle Rescue - Basic Applications - \$

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. Must include proper eye protection.

Instructor: Iowa Fire Service Training Bureau Field Staff (FSTB)

### ► Trench Rescue (Fire) - \$

Equipment/Gear Required: Will need helmets, leather gloves, safety glasses and footwear that provides ankle support. Coveralls are optional. Course Description: This course will give responders hand-on training on trench rescue procedures and the content will adhere to NFPA 1006 and NFPA 1670. The purpose of this course is to explain basics strategies to safe guard responder's health and safety when dealing with potential dangers association with trench collapse emergency. They will use the new state of art trench collapse simulator. Class limit 25.

Instructors: Professional Rescue Innovations (PRI) and Iowa Fire Service Training Bureau Field Staff (FSTB)

### ► What, Where, Why & How of Ventilation - \$

This six hour class offered both days will provide a close look at the UL/NIST Modern Fire Behavior/Dynamics studies. This class will provide data-driven tactics to create a safer environment for the fire service as well as the people we protect. Students will leave well-equipped to re-evaluate the longstanding procedures of the fire service. Chad Sheehan: Sheehan Strategic Solutions. Class Limit 30.

Instructor: Professional Rescue Innovations (PRI) and Iowa Fire Service Training Bureau Field Staff (FSTB)

## Saturday & Sunday - 12 Hour

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### ► Essentials of Fire Fighting

A two-day (12-hour) class covering the basics of fire fighting. 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 100. Full protective clothing (turnout gear) and SCBA required.

Instructors: Captain Scott Meinecke, Sheldon Iowa Fire Department; Retired Chief Bob Welte, Danbury Iowa Fire Department

### ► Structural Collapse

The course is designed to give first arriving emergency responders the tools to recognize structural collapse incidents, implement an ICS, safely stabilize and breach Type V buildings. The course will also cover heavy lifting for the first responder. Course will follow NFPA 1006 Chapter 9 Level I. NFPA 472 & 1951 will also be used in safety briefings. This class will begin at WITCC with lecture regarding the requirements of dealing with a structural collapse. Squad rotations will cover the remainder of time at the Sioux City Fire Training Center. Objectives include: load calculations, heavy lifting and shoring of load, breaching and breaking of concrete materials and shoring operations for interior stabilization of lightly damaged Type V prop. Students are required to bring the following items to class each day. Helmet, must be ANSI rates Z89.1-1997 Type I; Steel toe safety boots, must be ANSI Z41 PT99 M1/75 C/75; Eye protection, must be ANSI Z-87.1; Work gloves (leather or extrication gloves); Standard work/duty clothing w/long sleeve shirts; Raingear suitable for search and rescue operations (Class exercises are conducted rain or shine); Hearing protection, such as "ear foamies"; N95 style dust mask; Kneepads are optional. This class will meet at WITCC and then move to the Sioux City Fire Training Center. Class limit 20.

Instructor: Captain Tom DeBondt. Sioux city Fire & Rescue and Assistant Task Force Leader of IATF-1 USAR, and members of SCFR.

### ► 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. Must include proper eye protection. Class limit 25.

Instructor: Fire Service Training Bureau Staff

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\$ Course funded by the Iowa Fire Service Training Bureau Field Staff (FSTB)

# AGENDA

## Saturday, March 16, 2019

**7:00-8:45 a.m.** Registration: Corporate College Bldg.  
Entry #6, Lobby  
**9:00 a.m.** Classes begin  
**Course#** **Classes**

### 3 Hour Morning Sessions

CSAF 1651-01	CISM/PTSD
CSAF 1648-01	Social Media
CEMR-1003-18	Stop the Bleed
CSAF 1645-01	Drone Class

### 3 Hour Afternoon Sessions

CSAF 1642-01	Anhydrous
CSAF 1646-01	TIMS
CSAF 1647-01	Volunteer Fire Chief
CEMR-1003-017	Stop the Bleed
CSAF 1652-01	Responding to Utility Emergencies

### 6 Hour Sessions (One day classes)

CSAF 1252-01	Active Shooter
CSAF 1019-01/F01	Grain Bin @ SC Train Center
CSAF 1016-01	Reading Smoke
CSAF 1216-01/F01	Big Rig
CSAF 1256-01	Fire Investigation
CSAF 1643-01	1st Five Minutes
CSAF 1265-01/F01	Ind. Machine Rescue
CSAF 1007-01/F01	Interior Fire
CSAF 1006-01 /F01	Veh. Rescue Basic
CSAF 1653-01/F01	What, Where Why & How of Ventilation
CSAF 1654-01	SLICE-RS

### 12 Hour Sessions (Two day classes)

CSAF 1193-01	Essentials
CSAF 1650-01/F01	Structural Collapse @ SC Train Center
CSAF 1613-01/F01	Veh. Rescue Adv.

**12:00 – 1:15 p.m.** Lunch - Cafeteria – Kiser Building  
(Class release time will be staggered)

## Sunday, March 17, 2019

**8:00-8:45 a.m.** Registration for those not in attendance Saturday  
Corporate College Bldg. Entry #6, Lobby  
**9:00 a.m.** Classes begin  
**Course#** **Classes**

### 3 Hour Morning Sessions

CSAF 1651-02	CISM/PTSD
CSAF 1645-02	Drone Tech
CSAF 1647-02	Volunteer Fire chief
CEMR-1003-018	Stop the Bleed
CSAF 1652-02	Responding to Utility Emergencies

### 3 Hour Afternoon Sessions

CSAF 1642-02	Anhydrous Ammonia
CSAF 1646-02	TIMS
CEMR-1003-019	Stop the Bleed

### 6 Hour Sessions (One day classes)

CSAF 1252-02	Active Shooter
CSAF 1019-02/F02	Grain Bin
CSAF 1016-02	Reading Smoke
CSAF 1649-01	Meth Labs & explosives
CSAF 1265-02/F02	Ind, Machine Rescue
CSAF 1007-02/F02	Interior Fire
CSAF 1643-02	1st Five Minutes
CSAF 1006-02/F02	Rescue Basic
CSAF 1048-01/F01	Trench Rescue
CSAF 1653-02/F02	What Where Why & How of ventilation

## Fire School Format/Cost

The Regional Fire School consists of two days of training. The cost is \$95 per person, regardless of the number of days attended. The \$95 fee includes lunch.

Classes marked with a \$ sign are funded by the Iowa Volunteer Firefighters Training Fund (VFTF).

Iowa Volunteers taking **only** funded classes are charged \$80, for lunch and administrative fee. If the volunteer takes one funded and one non-funded class, then the fee is \$95.

Participants registering for a VFTF course must use the VFTF course number. For example, The Interior Fire Attack - course would be (CSAF-1007-F01).

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

## Registration Information

### REGISTRATION DEADLINE: MARCH 1, 2019

You may register by mail, fax, telephone, or online. 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) 258-3295. To register by phone, call Western Iowa Tech Community College at (712) 274-6449.

To register online, go to [www.the-security-institute.org](http://www.the-security-institute.org). On the left hand side, click on the TSI Training. The link will be on the Training Calendar in the Course Description and Attachments for the Northwest Iowa Fire School.

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, 2019 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. Whenever 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. Participants must be 18 or older to participate in potentially hazardous skills activities. SCBA Cylinders – Cylinders that are out of hydrostatic test date will NOT be filled.

For additional information, phone (712) 274-6449. A Fire School contact person will return your call.

## Host Hotel

Stoney Creek Hotel, 300 3rd St, Sioux City, IA 51101.  
Ph: 712-234-1100.

[www.the-security-institute.org](http://www.the-security-institute.org)



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

[www.the-security-institute.org](http://www.the-security-institute.org)

# REGISTRATION FORM

## 31st 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.)

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: \_\_\_\_\_

Ph: Work \_\_\_\_\_ Home \_\_\_\_\_ Gender: F \_\_\_\_\_ M \_\_\_\_\_

Email: \_\_\_\_\_

Department: \_\_\_\_\_ Paid: \_\_\_\_\_ Volunteer: \_\_\_\_\_

Racial/Ethnic Group:

\_\_\_\_\_ American Indian/Alaskan \_\_\_\_\_ Asian/Pacific Islander \_\_\_\_\_ Black/African American

\_\_\_\_\_ Hispanic/Latino \_\_\_\_\_ White/Caucasian \_\_\_\_\_ Other

Disability Status: Yes \_\_\_\_\_ No \_\_\_\_\_ Employed: Yes \_\_\_\_\_ No \_\_\_\_\_

Last Grade Completed: \_\_\_\_\_

Amount Enclosed: \$ \_\_\_\_\_

**REGISTRATION BY MARCH 1, 2019 TO ENSURE CLASS AVAILABILITY.**

Complete, detach and mail with fees to:

**Brent Jarvis**  
**Western Iowa Tech Community College**  
**P.O. Box 5199**  
**Sioux City, IA 51102-5199**

*Please duplicate this form for additional registration.*

Departmental billing form and online registration available at [www.the-security-institute.org](http://www.the-security-institute.org).

