Free On Site Training
for Native American Tribes
and the Agencies they work with

* HazMat Awareness
* HazMat Operations Level Responder
* Clandestine Meth Lab Awareness
* Incident Command System
* Mass Casualty Incident Triage Awareness
* Responder Safety Awareness
* Radiological/Nuclear Awareness

This training is supported by cooperative agreement: U45ES006155 with the National Institute of Environmental Health Sciences (NIEHS)

Alabama Fire College's Workplace Safety Training Program
In cooperation with

United South and Eastern Tribes and Native American Fish and Wildlife Society
This course is designed for any tribal members, employees, emergency response personnel or others who might be the first on scene of an emergency chemical release. This includes firefighters, law enforcement officers, security personnel, emergency coordinators, conservation officers, and environmental workers; any tribal member is welcome to attend.

Course topics include:
- Recognition and identification of hazardous materials
- Discussion of OSHA, EPA, and DOT
- Emergency planning
- Hazard and risk assessment
- Health effects of chemicals
- Using chemical references

Problem solving activities:
- Recognizing labels and placards
- Assessing chemical hazards
- Determining emergency actions using the Emergency Response Guidebook

Class Length
- 8 Hours

Class Size
- Minimum 20
- Maximum 40

Radiological/Nuclear Awareness

This Department of Homeland Security class (DHS AWR140) is offered to first responders who may encounter radiological or nuclear hazards. The course will help responders recognize releases, avoid exposures, and take appropriate defensive actions. WST trainers are DHS certified to teach this course and participants will receive DHS certification with CEUs from UNLV.

Class Length
- 8 Hours

Class Size
- Minimum 20
- Maximum 40
Weapons of Mass Destruction (WMD) and All-Hazards Awareness

This course is intended for first responders, law enforcement officers, EMS personnel, hazmat responders, emergency management personnel, and public works personnel that may be the first on the scene of a WMD incident or a natural/man-made disaster. This course will provide attendees with a basic understanding of terrorism and the potential threat of WMD incidents, as well as hazard recognition tools for responding to natural or man-made disasters.

Class Length
- 8 Hours

Class Size
- Minimum 20
- Maximum 40

Hazardous Materials Operations Level

(Pre-requisite & conditions apply)
This course is designed for emergency responders who will assist with defensive response actions such as diking, diverting, or absorbing spills. This course is also appropriate for those who need practical response training beyond the awareness level.

In Operations training, you get all the activities and exercises in the Awareness course PLUS:
- Respirator donning exercises
- Spill confinement exercises
- PPE workshops
- Decontamination procedures

Class Length
- 24 Hours

Class Size
- Minimum 20
- Maximum 24
These classes are designed for anyone who may be involved in managing an emergency incident, either by functioning in a command role or in a general function. *All courses are NIMS compliant in accordance with FEMA’s 5 year training plan.

**Basic ICS Courses**
*(If taught consecutively, the four courses listed below can be taught in a three day format)*

- IS 700: Introduction to the National Incident Management System (NIMS) (8 hrs.)
- IS 800b: Introduction to the National Response Framework (3 hrs.)
- ICS 100: Introduction to the ICS (8 hrs.)
- ICS 200: ICS for Single Resources and Initial Action Incidents (12.5 hrs.)

**Class Size**
- Minimum 20
- Maximum 40

**Intermediate/Advanced ICS Courses**
*(ICS 100 & 200 & ICS 700 are prerequisites for ICS 300 and ICS 400)*

- ICS 300: Intermediate ICS for Expanding Incidents (min. 18 hrs.)
- ICS 400: Advanced ICS Command and General Staff – Complex Incidents (min. 14 hrs.)

**Class Size**
- Minimum 20
- Maximum 30

**Mass Casualty Incident (MCI) Triage Awareness**

This course is intended for emergency responders who may be called on to respond to a mass casualty incident. The course will prepare trainees to use the Simple Triage and Rapid Treatment (START) system, along with the DMS “ALL Risk” Triage Tag.

**Course topics include:**
- Use of the START Triage System
- EMS resource allocation
- Establishing Incident Command at MCIs
- Decontamination considerations
- Lessons learned from case studies

**Class Length**
- 8 Hours

**Class Size**
- Minimum 20
- Maximum 30
This is a DISCUSSION-BASED, EXERCISE DRIVEN course that will address concerns for the safety and health of first responders involved in the response to natural disasters including hurricanes, tornadoes, and floods and will include the identification of specific hazards associated with these type events. NIMS 215a safety analysis form for identifying safety hazards on site will be introduced.

Major topics will include coping with heat stress, potential injuries from working around debris and unstable surfaces, chemicals and contaminated flood and standing waters, electrical hazards, potential diseases, animal hazards, and traumatic stress injuries.

### Class Length
- 8 Hours

### Class Size
- Minimum 20
- Maximum 30

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This course targets public safety and public works personnel who are likely to discover an illegal lab or waste from labs in the course of their normal job. The class is designed to promote recognition and avoidance of the extreme hazards of illegal labs.

### Class Length
- 8 Hours

### Class Size
- Minimum 20
- Maximum 40
To Schedule A Course, Please Contact:

Alabama Fire College’s
Work Place Safety Training Program
Roy Stover
Desk: (205) 655-6572 Ext. 4
Cell:   (205) 617-6090
www.alabamafirecollege.org
rstover@alabamafirecollege.org

United South and Eastern Tribes, Inc.
Harrell French
Desk: (615) 467-1636
Cell:   (615) 429-5965
www.usetinc.org
hfrench@usetinc.org

Native American Fish and Wildlife Society
Diana Prosser
Toll Free: (866) 890-7258 Ext. 6
www.nafws.org
dprosser@nafws.org

Grant funds are limited, so we ask you to make every attempt to fill each class to its maximum size:

- Your Tribal Employees
- Your Tribal Members
- Neighboring Tribes
- Agencies Your Tribes Partner With

We cannot travel for classes less than 20

The Awareness and Operations courses comply with OSHA’s 29CFR1910.120 (q) (6) with added elements from NFPA 472. Also, the courses comply with most sections of the Hazard Communication Standard 29CFR1910.1200 and the recognition and identification sections of DOT’s Hazardous Materials Employee training requirements.