



COURSE DESCRIPTION

All students are responsible for bringing their **IRPG** (Incident Response Pocket Guide), **FLHB** (Fireline Handbook), and applicable **PTB** (Position Task Book) to each class session. Additional items to bring will be mentioned in the course acceptance letter. As a student, you are responsible for double-checking your enrollment status and current address, phone numbers, and email addresses. This will help ensure that you will receive any and all information pertaining to the class for which you are enrolled. **If your supervisor has enrolled/nominated you, it's critical that you double-check your enrollment status.**

To see the updated enrollment for a class, go to uvu.edu/ufra/training/wildland/schedule.html and click on the "roll" link. If you have any questions or concerns, call Dan Cather at (801) 863-7423.

I-200. BASIC ICS FOR SINGLE RESOURCES AND INITIAL ACTION INCIDENTS

Course Description

This course introduces students to the principles of the Incident Command System (ICS) associated with incident-related performance. Topics include leadership and management, delegation of authority and management by objectives, functional areas and positions, briefings, organizational flexibility, and transitions and transfers.

This course was developed in conjunction with the US Fire Administration's Q-463 course and the Emergency Management Institute's IS-200 course. These courses are built on the same lesson objectives and content as the NWCG I-200 course and are interchangeable. They are all National Incident Management System (NIMS) compliant.

Objectives

Upon successful completion of this course, students should be able to:

- Describe an Incident Command System (ICS) organization appropriate to the complexity of an incident or event.
- Use the ICS to manage an incident or event.

Target Group

First line supervisors, single resource bosses, lead dispatchers, and field supervisors as well as company officers and entry level positions (trainees) on incident management teams

Course Prerequisites

None