



## **COURSE DESCRIPTION**

All students are responsible to bring their **IRPG's** (Incident Response Pocket Guide) **FLHB's** (Fireline Handbook) and the applicable **PTB** (Position Task Book) to each class session. Classes will start at **0900** on the first day and **0800** thereafter. All one day classes will start at **0800**. Additional items will be mentioned on the course acceptance letter. You are responsible to double check your enrollment status, current address, phone numbers, and email addresses. This will help ensure that you as the student will receive any and all the information pertaining to the class you are enrolled for. **If your supervisor has enrolled/nominated you, it's critical that you double check your enrollment status.**

By clicking on the **ROLL** for each class, you can see an updated class enrollment. This will be done weekly. Any questions or concerns call Angie Menlove (801)863-7704 and or Dan Cather (801)863-7423.

### **S-290 - INTERMEDIATE WILDLAND FIRE BEHAVIOR**

#### **Course Description:**

This is a classroom-based skills course designed to prepare the prospective supervisor to undertake safe and effective fire management operations. It is the second course in a series that collectively serves to develop fire behavior prediction knowledge and skills. This course may be presented throughout the United States. Fire environment differences are discussed as necessary, and instructor should stress local conditions.

#### **Objectives:**

- Identify and describe the environmental, topographic, and fuel factors which influence the behavior of wildland fire.
- Identify and describe the causes of extreme fire behavior, such as spotting, crowning, fire whirls, plume dominated and wind-driven fires.
- Assess fireline data and fire behavior estimations, and identify areas where fire suppression limitations exist.

#### **Target Group:**

Firefighter (FFT2), supervisory dispatchers (EDSP), and fire effects monitors (FEMO).

#### **Course Prerequisites:**

Introduction to Wildland Fire Behavior (S-190).