

## NWCG Fire Training and Incident Qualifications

<b>Employee Name:</b>				
<b>IFPM Position:            Unit Fire Program Manager (High Complexity)</b>				
<b>NWCG Incident Management Qualifications – Currency Not Required</b>				
Division/Group Supervisor (DIVS) AND Incident Commander, Type 3 (ICT3) or Prescribed Fire Burn Boss, Type 2 (RXB2)				
The purpose of this form is to help identify required and developmental training for the NWCG Incident Management Qualification Standards for this position. The required training includes the IFPM “Additional Required Training” and the required training for the Incident Command Positions (ICS) and/or the Wildland Fire Positions based on the 2008 Wildland and Prescribed Fire Qualification System Guide (PMS 310-1). <b>Employees should refer to individual agency requirements.</b>				
Course Number	Course Name	Training Needed	Training Completed	Estimated Cost
	<b>Required Training</b>			
S-300	Extended Attack Incident Commander			
S-339	Division Group Supervisor			
S-390	Introduction to Wildland Fire Behavior Calculations			
RX-301	Prescribed Fire Implementation			
RX-341	Prescribed Fire Plan Preparation			
M-581	Fire Program Management			
	<b>Suggested Developmental Training</b>			
L-381	Incident Leadership			
S-490	Advanced Wildland Fire Behavior Calculations			
S-491	Intermediate National Fire Danger Rating System			
S-580	Advanced Fire Use Applications			
RX-310	Introduction to Fire Effects			
RX-410	Smoke Management Techniques			
RX-510	Applied Fire Effects			
M-580	Fire in Ecosystem Management			
FI-210	Wildfire Origin and Cause Determination			
I-300	Intermediate ICS			
I-400	Advanced ICS			
	40-hour Supervisory Training			
	Aviation safety, operations, and			

## NWCG Fire Training and Incident Qualifications

<b>Employee Name:</b>				
<b>IFPM Position:            Unit Fire Program Manager (High Complexity)</b>				
	management training			
	Fire Computer Applications			
	Leadership and Organizational Skills Training			
	National Environmental Policy Act (NEPA) training			