



# The Nevada State Fire Marshal Division

Presents

## SFM Proctor/Evaluator Class

Date:	Time:	Location:	Contact Info:
June 16 <sup>th</sup> , 2026	10:00 am to 12:00 pm	City of Elko Fire Department Station 2 725 Railroad Street Elko, Nevada, 89801	Site Contact: Adam Rowley Phone: 775-864-7520 E-mail: arowley@dps.state.nv.us

**Course Description** This one-day class will go over the state requirements for becoming and renewing a Proctor, Evaluator or Lead Evaluator for the State.

**Selection Criteria** Individuals who oversee the state written and skills testing.

Individuals attending this course should have a working knowledge of the state written and skills processes.

***DRESS CODE FOR STUDENTS:*** In classroom settings business casual attire is required. **Inappropriate attire** for classroom includes Shorts, Sleeveless Tops, Overalls, Flip-Flops. See dress code policy for classes at: [http://fire.nv.gov/bureaus/FST/Training\\_Manuals/](http://fire.nv.gov/bureaus/FST/Training_Manuals/)

**PREREQUISITES: Enroll through NVIMPACT.org.**

**COST:** No charge for Nevada first responders

**Proctor/Evaluator MANUAL LINK:**

<https://fire.nv.gov/uploadedFiles/firenv.gov/content/bureaus/FST/NevadaFireServiceGuidebookforCertificationProctorsLeadandSkillsEvaluatorGuideBook08-2019.pdf>

**ALL REGISTRATION IS COMPLETED THROUGH NVIMPACT TRAINING CALENDAR. USE THE FOLLOWING LINK <https://nvimpact.org/>**

**INSTRUCTOR: Adam Rowley** serves as a Training Officer with the Nevada State Fire Marshal's Training Division and as a Volunteer Assistant Chief with Mason Valley Fire Protection District. He brings more than a decade of experience in the fire service, having served in volunteer, seasonal, career, and instructional roles throughout Nevada, including service with the Naval Air Station Fallon Federal Fire Department. Over the past five years, Adam has also served as an adjunct instructor for both the Nevada State Fire Marshal's Office and Truckee Meadows Community College, where he has helped train and mentor firefighters through classroom instruction and hands-on training.