## INTERNATIONAL FIRE SERVICE ACCREDITATION CONGRESS

Oklahoma State University 1723 West Tyler Avenue Stillwater, OK 74078-8075



Phone: (405) 744-8303 Fax: (405) 744-7377 Email: admin@ifsac.org

# **Degree Assembly**

## **Accreditation Decision Summary**

Utah Valley University Provo, UT

Initial Accreditation Date: April 23, 2004 reccreditation Date: October 29, 2025

Next Activity: reaccreditation due by April 2031

Program: Wildland Fire Management

Degree(s):

Associate of Applied Science in Wildland Fire Management

### Summary of most recent action(s):

On October 29, 2025, the Degree Assembly Board of Governors (DABOG) made the following decision regarding Wildland Fire Management program at Utah Valley University.

Decision: Granted accreditation

The site visit for Utah Valley University was conducted September 30-October 1, 2025. The evaluation team consisted of Josh Crisp (leader), Bill Klein (member), and Jeffrey Lindsey (reader). The evaluation team recommends accreditation for Utah Valley University degree program(s) – Emergency Management & Homeland Security Administration Graduate Certificate, Firefighter Recruit Candidate Academy Undergraduate Certificate, Associate of Science in Emergency Services, Associate of Applied Science in Emergency Services Operations, Paramedic Undergraduate Certificate, Emergency Management Undergraduate Certificate, Bachelor of Science in Emergency Services Administration, Minor in Homeland Security, Associate of Applied Science in Wildland Fire Management, and Emergency Services Supervision Undergraduate Certificate. The evaluation team recommends conditional accreditation for Utah Valley University's degree program - Bachelor of Applied Science in Emergency Services Supervision.

Motion by Richard Carroll to accept the evaluation team's report and approve the Utah Valley University's degree program(s) for accreditation and conditional accreditation as recommended by the evaluation team. Second. Motion carried.

#### Additional Information:

Updated: November 2025