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

International Fire Service Accreditation Congress Degree Assembly

Accreditation Decision Summary

Utah Valley University

Provo, UT

Accredited Degree Program: Associate of Applied Science in Emergency Services Firefighter/Emergency

Care Emphasis

Initial Accreditation Date: April 23, 2004

On April 22, 2022, the Degree Assembly Board of Governors (DABOG) made the following decision regarding Associate of Applied Science in Emergency Services Firefighter/Emergency Care Emphasis at Utah Valley University.

Decision: Granted reaccreditation

Next Activity: Reaccreditation due by April 2025

Summary of IFSAC-DA Most Recent Site Visit:

The site visit was conducted October 7-8, 2021, for Utah Valley University degree programs. The evaluation team was Casey Hall (leader), Gary Johnson (member), Todd Miles (reader), and Lee Silvi (reader). The evaluation team had one requirement related to posting program outcomes and documented results for student achievement on their program's website. The evaluation team had one recommendation related to student insurance coverage. The evaluation team recommends reaccreditation for Utah Valley University degree programs – Associate in Science in Emergency Service, Bachelor of Science in Emergency Services Administration Emergency Care Emphasis/Emergency Management Emphasis, Associate of Applied Science in Emergency Services Firefighter/Emergency Care Emphasis, and Associate of Applied Science in Emergency Services Wildland Fire Officer. Motion by Josh Crisp to accept the evaluation team's report and approve for reaccreditation. Second. Motion carried.

Additional Information:

On April 8, 2021, the Degree Assembly Board of Governors (DABOG) granted Utah Valley University a site visit extension through October 2021 due to the global pandemic and travel restrictions.

Updated: June 2022