



The University of Texas
at Arlington
sets the standard for
educational excellence.



Take your knowledge to the next level with UTA's FS 860: Applied Fire/Safety Protection and Emergency Analysis

The University of Texas at Arlington Center for Fire/Safety in Conjunction with the OSHA Education Center announces its new **Applied Fire/Safety Protection and Emergency Analysis Course**. Designed and Instructed by John Erichsen, Fire Chief of the Army (Retired). This 5 day training course is tailored for the Safety Professionals, Safety Risk Managers, Fire and Emergency Services Professionals, Emergency Management, Contractors, and Vendors wishing to expand their knowledge and education in Applied Fire/Safety Protection and Emergency Analysis.



Course Description: Course participants will be provided with a comprehensive working knowledge of fire protection and fire prevention as it pertains to life safety within the workplace. Starting with a historical background on the codes and standards, they will be provided information on legal and ethical authority, an introduction to fire safety, building construction, building occupancy classifications, means of egress, the features of fire protection, and tent fire safety code analysis, building rehabilitation, field inspections, and detailed information on the Incident Command System ICS 100, the basics for any organization's coordination during emergent and non-emergent planning and operations.

In addition to The University of Texas at Arlington Fire & Safety certificate, participants will also earn an OSHA certificate for OSHA 7105 - Evacuation and Emergency Planning.

To register, or to view additional UTA Fire, Safety, and Health course descriptions, or any additional information, contact us using the information below.

FireSafety@uta.edu | 866.906.9190 | uta.edu/ded

UT ARLINGTON DIVISION FOR ENTERPRISE DEVELOPMENT