

Tarrant County College - Associate in Applied Science in Fire Protection Technology

Tarrant County College offers an Associate of Applied Science (AAS) degree in Fire Protection Technology for individuals employed in fire service who want to enhance their career through expanded experience or education. The program provides students with instruction in firefighter safety, fire prevention, code inspection, building codes and firefighting strategy. Coursework utilizes an analytical approach to hazardous materials management and fire defense planning. TCC has designed the Fire Protection program to prepare students to be successful in a growing and demanding industry that protects people and their property.

- Online delivery for all core courses
- Weekly modules for student convenience
- Consistent fall and spring offerings
- Some courses may be offered during summer sessions depending on need

Course Offerings:

AAS Fire Protection Technology: (60 semester hours):

Fundamentals of Fire Protection
Fire Protection Systems
Fire Prevention Codes and Inspections
Building Codes and Construction
Fire Chemistry
Fire Service Hydraulics
Fire Administration I
Fire Administration II
Hazardous Materials
Intro to Emergency Management
Firefighting Strategies and Tactics

Fire Electives (3)

Tarrant County College is accredited by the Southern Association of Colleges and Schools (SACS).

For more information contact:

Randall Alexander B.S. EADP
Program Coordinator/Assistant Professor
Tarrant County College
4801 Marine Creek Parkway
Fort Worth, Texas 76179-3599
Phone: (817) 515-7709
Email: randall.alexander@tccd.edu

Additional information: <http://www.tccd.edu>

Updated: 12/10/2019

“Please note: Some of the Web sites linked to in this document are not federal government Web sites, and may not necessarily operate under the same laws, regulations, and policies as federal Web sites.”