Course Description

This course provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards, and the relationship of fire prevention with built-in fire protection systems, fire investigation and fire and life-safety education.

Program outcomes

- 1) Define the national fire problem and main issues relating thereto.
- 2) Recognize the need, responsibilities, and importance of fire prevention as part of an overall mix of fire protection.
- 3) Recognize the need, responsibilities, and importance of fire prevention organizations.
- 4) Review minimum professional qualifications at the state and national level for Fire Inspector, Fire Investigator, and Public Educator.
- 5) Define the elements of a plan review program.

Grading Scale:

A 100-97%	C 77-75%
A- 96-94%	C-74-72%
B+ 93-90%	D 71-70%
B 89-86%	D-71-70%
85-82%	D-69%
C+ 81-78%	F<68%

Students with Disabilities Policy In accordance with University policy, students with a documented disability for which accommodations may be required should contact the Office of Accessibility: SAS Building, Room 125

Course Outline:

Topic 1	Historical Perspective Leading causes of fire and home fire prevention.
Topic 2	Code Administration
Topic 3	Use and Occupancy
Topic 4	Building Limitations and Types of Construction
Topic 5	Fire-Resistive Construction Elements
Topic 6	Installation of Fire Protection Systems
Topic 7	Means of Egress
Topic 8	Interior Finishes
Topic 9	General Safety Provisions
Topic 10	Maintenance of Fire Protection Systems
Topic 11	Means of Egress Maintenance and Fire Safety
Topic 12	Hazardous Materials
Topic 13	Flammable Liquids and Aerosols
Topic 14	Detonation and Deflagration hazards
Topic 15	Hazardous Assembly Occupancies
Topic 16	Other Storage and Processing

Topic 17 Compressed Gases and