# FIRE SCIENCE, ASSOCIATE OF APPLIED SCIENCE

## **Program Description**

The fire science program will provide students with quality cognitive and psychomotor skills that will help prepare them to be a firefighter.

### **Program Outcomes**

Students who successfully complete the Associate of Applied Science degree in Fire Science will:

- Demonstrate a basic knowledge of core content for each course completed and demonstrate practical applications based on the requirements set forth by NFPA 1001 "Standard on Fire Fighter Professional Qualifications"
- 2. Communicate effectively using appropriate:
  - · Active Listening Skills
  - · Speaking Skills
  - · Writing Skills
- 3. Demonstrate adequate problem solving and critical thinking skills

# **Career Considerations**

The Fire Science program prepares students for entry-level jobs and future careers in firefighting, fire prevention, and fire education.

## **Program Course Requirements**

Course	Title	Credits
First Year		
First Term		
EMS 151	EMT Part 1	6
ES 101	Principles-Emergency Services	3
FRP 121A	Elementary Fire Science Part 1	4
FRP 123	Hazardous Materials	4
	Credits	17
Second Term		
EMS 152	EMT Part 2	6
FRP 121B	Elementary Fire Science Part 2	4
FRP 133	Natural Cover Fire Protection	3
FRP 230	Fire Service Hydraulics	4
	Credits	17
Third Term		
FRP 132	Fire Pump Const-Operation <sup>1</sup>	3
FRP 280	Fire Related Skills	1
MTH 104	Math Literacy (or higher) <sup>2</sup>	4
WR 121Z	Composition I	4
	Credits	12
Fourth Term		
CH 104	Intro to Chemistry I	4
COM 218Z or PSY 101	Interpersonal Communication or Psychology of Human Relations	3-4
FRP 280	Fire Related Skills	1
	Credits	8-9
Second Year		
First Term		
FRP 111	Bldg Constr-Fire Suppression	3
FRP 122	Fundamentals Fire Protection	3
FRP 159	Fire Behavior and Combustion	3

FRP 280	Fire Related Skills	1
HPE 295	Wellness-Hith Assess	3
	Credits	13
Second Term		
ES 103	Occupational Safety-Health	2
FRP 101	FF Safety and Survival	3
FRP 202	Fire Protection Systems	3
FRP 213	FF Tactics and Strategy <sup>1</sup>	3
FRP 280	Fire Related Skills	1
	Credits	12
	or curto	
Third Term	6164116	
Third Term ES 107	Legal Aspects-Emergency Svcs	2
ES 107	Legal Aspects-Emergency Svcs	2
ES 107 ES 109	Legal Aspects-Emergency Svcs Principles of FESA	2
ES 107 ES 109 ES 113	Legal Aspects-Emergency Svcs Principles of FESA Emergency Medical Svcs Rescue	2 3 3
ES 107 ES 109 ES 113 FRP 212	Legal Aspects-Emergency Svcs Principles of FESA Emergency Medical Svcs Rescue Fire Investigation	2 3 3 3

Both FRP 132 and 213 can be taken without the pre-req if instructor permission is granted

## **Advising Notes**

- A grade of C or better must be attained in all courses or courses must be retaken
- There are no prerequisite classes to enter the fire science program. Please see an advisor for more details

### **Program Entrance Requirements**

- Minimal requirement: Computer with broadband internet connectivity; Windows 7 or newer or MACOS 10.6 or newer. Video viewing and Zoom conferencing may be held at the discretion of the faculty.
- Pass a criminal background check. Students with a criminal record are strongly urged to research employability before entering the fire science program. Not have been convicted by any state or federal government of a crime, the punishment for which could have been imprisonment in a federal or state prison
- Be of good moral character as determined by a thorough background investigation
- · Be capable of passing a series of basic physical agility tests
- · Demonstrate appropriate skills in:
  - a. Hydraulics;
  - b. Leadership;
  - c. Candidate Physical Ability Training
- Work effectively as a member of a firefighting team and lead in specific fire department-related business operations and public Information activities
- Demonstrate skills necessary for continued lifelong learning for improving personal and professional skills
- Demonstrate the cognitive and psychomotor skills to complete
  Oregon's Department of Public Safety Standards and Training,
  Firefighter 1 Task Book and approved Firefighter's 1 Skills Evaluation
  Sheets in addition to the National Fire Protection Association,
  Standard on Fire Fighter Professional Qualification

 $<sup>^2\,</sup>$  MTH 095 or higher but recommended MTH 104 or higher