

## Master Syllabus

### FST 2201 - Fire Protection Hydraulics & Water Supply

**Division:** Business and Public Services

**Department:** Fire Science Technology

**Credit Hour Total:** 3.0

**Lecture Hrs:** 2.0 **Lab Hrs:** 2.0

**Date Revised:** February 2014

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#### Course Description:

This course provides a foundation of theoretical knowledge in order to understand the principles of the use of water in fire protection and to apply hydraulic principles to analyze and to solve water supply problems. Two classroom, two lab hours per week.

#### General Education Outcomes:

- Critical Thinking/Problem Solving Competency
- Computer Literacy Competency

#### Course Outcomes:

##### **Movement of Water**

Describe the application of mathematics and physics to the movement of water in fire suppression activities.

**Assessment Method:** Locally developed exams

**Performance Criteria:** Correctly answer at least 70% of exam questions

##### **Design Principles**

Identify the design principles of fire service pumping apparatus.

**Assessment Method:** Locally developed exams

**Performance Criteria:** Correctly answer at least 70% of exam questions

##### **Fire Flow**

Analyze community fire flow demand criteria.

**Assessment Method:** Locally developed exams

**Performance Criteria:** Correctly answer at least 70% of exam questions

##### **Forces of Water**

Given various examples, determine the principle of force that affects water at rest and in motion.

**Assessment Method:** Simulations

**Performance Criteria:** Must determine the principle of hydraulics that applies with 70% or better accuracy.

##### **Solve Fire Hydraulics Problems**

Design, build and utilize an Excel program to solve various fire hydraulics problems.

**Assessment Method:** Simulations

**Performance Criteria:** Design, build and utilize Excel programs to solve various fire hydraulics problems with a 70% or higher accuracy.

#### Outline:

Water distribution systems  
Basic principles of hydrostatics and hydrokinetics  
Water as an extinguishing agent  
Mobile, portable and stationary fire pumps  
Friction loss  
Fire streams  
Excel and the fire protection engineer