# **Master Syllabus**

## EGV 2701 - Environmental Engineering Technology Internship

**Division:** Science, Mathematics and Engineering Department: Engineering Technology Design

Credit Hour Total: 1.0 - 4.0

Other Prerequisite(s): Approval of Department

Date Revised: May 2014

#### **Course Description:**

Students earn credits toward degree requirements for work learning experience. Students already working may apply to use that experience to meet internship requirements. Students establish learning outcomes and prepare related reports and/or projects each term. Ten co-op hours per week per credit hour.

# **General Education Outcomes:**

■ Written Communication Competency

□ Critical Thinking/Problem Solving Competency
□ Values/Citizenship/Community Competency

#### **Course Outcomes:**

### **Technical Report**

Submit a technical report with details of completed work duly verified by the immediate supervisor.

**Assessment Method:** Performance appraisals **Performance Criteria:** Score "17.5" or better on grading rubric

### **Assignments**

Complete all assignments per course schedule.

**Assessment Method:** Performance appraisals

Performance Criteria: Receive at least 70% of available points on each assignment

### **Performance**

Work in a professional setting closely related to the program outcomes.

**Assessment Method:** Exit and other interviews **Performance Criteria:** Receive rating of "satisfactory" from supervisor

# **Outline:**

Complete work learning contractSite visit by faculty coordinatorDevelop learning goals, objectives and activitiesComplete on-line assignmentsCo-op paper and/or projectEmployer performance appraisal