# **Master Syllabus**

## **EGV 2781 - Environmental Engineering Technology Capstone**

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

Lecture Hrs: 2.0 Lab Hrs: 4.0 Credit Hour Total: 4.0

Other Prerequisite(s): Approval of Department

Date Revised: October 2012

#### Course Description:

Assessment of achievement by Environmental Engineering Technology students in attaining program outcomes by completing a project demonstrating principles and practice of the major. Teamwork on projects will be emphasized. Two classroom, four lab hours per week.

## **General Education Outcomes:**

- □ Critical Thinking/Problem Solving Competency
- Values/Citizenship/Community Competency
- Oral Communication Competency
- Written Communication Competency
- □ Information Literacy Competency □ Computer Literacy Competency

#### **Course Outcomes:**

#### **Demonstrate teamwork**

As a member of a team demonstrate the professonal values of the Sinclair Honor Code.

**Assessment Method:** Behavioral observations **Performance Criteria:** Receive score of at least 5 of 7 on review

Project planning and design

Complete and plan a project through the design phase.

Assessment Method: Portfolios

Performance Criteria: Receive score of at least "3.5" of 5 on a rubric

**Principles and practices** 

Demonstrate the principles and practices of the discipline as described by program outcomes.

Assessment Method: Portfolios

Performance Criteria: Receive score of at least "3.5" of 5 on a rubric

# Outline:

Identify a project Research sources to solve the problem Develop alternative solutions Define project scope Develop and present oral, graphic and written media of the solution.