



## DRFT 2973

**Division:** Career and Technical Education

**Department:** Drafting Technology

**Course:** DRFT 2973

**Title:** Special Civil/Surveying Projects

**Catalog Description:**

This is a specialized course in civil/surveying layout and design using AutoCAD with standard libraries. Students, with approval, may design and layout plot plans, property subdivisions, etc. It covers preparation of drawings associated with surveying and the related computations.

**General Education Requirements:** N/A

**Semesters Offered:** TBA

**Credit/Time Requirement:** Credit: 0; Lecture: 1; Lab: 2

**Clock/Hour Requirements:** 45

**Offered for Non-Credit:** No

**Credit/Clock Comments:** This is a variable credit course (0.5-2:0-1:2-6).

**Prerequisites:** DRFT 1310, DRFT 1400, and DRFT 1410

**Corequisites:** None

**Justification:**

This course is approved by the program advisory committee and corresponds to UVSC course DT 2720 and DT 2730.

**Student Learning Outcomes:**

Upon successful completion of this course, students will be able to:

- understand advanced techniques used in civil/surveying drafting
- apply advanced AutoCAD techniques in completing design
- understand advanced principles for completion of plot plans or surveying plans
- apply advanced design to complete approved sets of plans.

**Content:**

Course objectives will be achieved by providing students with instructional and hands-on experiences in the following areas:

- advanced civil/surveying design and layout
- application of AutoCAD in design and listing of important information
- specifications and computations for plot and surveying plans
- coordination of designs and layouts for plan layout
- completion of final layouts with all required surveying data.

## **General Education Outcomes:**

- 4) Retrieve, evaluate, interpret, and deliver information through a variety of traditional and electronic media.  
Students will research information (i.e. styles, layouts, mechanical parts, connectors, fasteners, etc.) through the Internet, written manuals, journals, and other publications. This information is used to complete projects and assignments throughout the program.
- 6) Apply computational skills to a variety of contexts.  
The field of drafting requires the combination of basic math, geometry, and algebra skills. Students will utilize these skills when producing drawings, cost estimates, and material lists.
- 8) Apply ethical reasoning to a variety of contexts.  
The client-designer relationship requires an understanding of ethical behaviors in design and consultation. Draftsmen often work in teams where the individuals are each required to fulfill responsibilities under the direction of a team leader. This experience is modeled throughout the program.
- 9) Respond with informed sensitivity to an artistic work or experience.  
In both mechanical and architectural drafting, the final product must be presented to the client. At this point in the process, students must recognize quality artistic efforts in order to be able to produce their own final presentation drawings.

## **Key Performance Indicators:**

### **In class:**

- Students will demonstrate mastery of course competencies by completing assignments/projects, tests, and quizzes. Assignments/projects are worth 75%, tests are worth 15%, and quizzes are worth 10% of the final grade.

### **Following class:**

- The knowledge and skills acquired in this course will be demonstrated by successful application in positions in the civil/survey drafting field.

## **Representative Text and/or Supplies:**

- Instructional materials as directed by instructor

**Optimum Class Size:** 12

**Maximum Class Size:** 20

**Signatures:**

I hereby submit this course syllabus:

---

Craig Conder, ,

I hereby find this course consistent with the goals and resources of the Drafting Technology Department:

---

Craig Conder, , , Chair

I hereby find this course consistent with the goals and resources of the Career and Technical Education Division:

---

Michael P. Medley, MBA, Assistant Professor, Dean

I have discussed the need for library resources related to this class with the person submitting the syllabus:

---

Lynn Anderson, MLIS, Technical Services Librarian (Main Campus)

---

Michelle Olsen, MLS, Campus Librarian (Richfield Campus)