Central Washington University / Department of Industrial and Engineering Technology IET 161, Architectural Computer Aided Design / Fall Quarter 2010

Description: Two dimensional architectural design using AutoCAD. The student will learn the basics of 2D Computer Aided Design (CAD) in an architectural and construction related class format. The class will instruct the student in the production of architectural drawings such as plans, elevations and details. Two hours lecture and four hours laboratory per week.

Textbook: <u>Residential Design Using AutoCAD 2011</u>, Daniel John Stine, SDC Publications. **Supplies:** 1GB or more flash or thumb drive.

Instructor: Chris Scarlett, MSET, CSWP, Electrical Design Engineer, Adjunct Professor, freelance modeler, draftsman and small business owner.

Email: <u>cscarlett@fairpoint.net</u>, <u>chris@e-d-and-i.com</u>, (<u>scarlech@cwu.edu</u> infrequently used) Course Schedule and Grade Sheet are available online and updated frequently at: <u>http://e-d-and-i.com/IET161/</u>

Office hours: Tuesdays and Thursdays after class, by appointment or by phone.

Phone: 509-899-2732

Learner Outcomes: (Course Objectives)

Outcome	Assessment Strategy
1. To gain a working knowledge in the production of architectural drawings using title blocks and standard dimensioning and annotation techniques.	Design assignments, design portions of examinations and the final project.
2. Demonstrate the ability to understand concepts and terminology as explained in the textbook and in lecture.	Periodic assessments involving short answer examinations.
3. Demonstrate the ability to produce basic design documents under a time constraint.	Periodic assessments involving the creation and modification of design documents during examinations.

Assessments:

ltem	Percentage
2 exams and final project (three items total)	50%
Weekly design assignments	50%

You will receive a letter grade as a final assessment in this class based on the following scale: A = 92 or higher, A = 89 - 91, B + = 86 - 88, B = 83 - 85, B - 80 - 82, C + = 77 - 79, etc...

Design Assignments: Weekly design assignments will be printed and due in the box by Friday at 5pm, firm, unless instructed otherwise. Assignments will be properly labeled, dimensioned and with a title block. Maximum points will be 10 points per assignent (unless extra credit work is demonstrated).

- Assignments will be returned for corrections, if needed, and can be submitted for re-grading on the following Friday. If re-graded, an assignment can only achieve a maximum of 8 points. Assignments missed the first week may be graded the following week for a maximum of only 7 points.
- Assignments more than a week late will not be graded and will receive a 0.

Examinations: are approximately every 3 to 4 weeks and will consist of multiple-choice, true false and short answer

- questions plus a design assignment, both are to be done in class under a time constraint usually within two hours.
- Points will be split evenly between both portions of the exam.
- **General statement about missed class:** In all fairness to the class as a whole; if you miss class for what ever reason it is your responsibility to make up the work according to the schedule. Lectures or portions of lectures will not be repeated. If you miss assignment or examination deadlines without <u>prior arrangements</u> you will not get a grade for the missed work. Exceptions will only be made to this policy under extraordinary circumstances (medical or family emergencies etc...) and only with proper documentation.

Cheating: Your work has to be unique. If caught cheating or copying from another's work your grade will be a 0.

ADA Statement: Students who have special needs or disabilities that may affect their ability to access information and or material presented in this course are encouraged to contact the ADA Compliance Officer, Director, ADA Affairs and Students Assistance on campus at 963-2171 for additional disability related educational accommodations.