

Administrative Master Syllabus

Course Information

| Course Title | Advanced Computer-Aided Drafting |
|-------------------------------|--|
| Course Prefix, Num. and Title | DFTG2432: Advanced Computer-Aided Drafting |
| Division | Technology & Business |
| Department | Engineering Design |
| Course Type | WECM Course |
| Course Catalog Description | Application of advanced CAD techniques. This will include database management, advanced skills in Viewports and reference files, sheet sets, customized line types and hatch patterns, AutoLisp, writing skills and Autodesk Inventor. |
| Pre-Requisites | DFTG2319 |
| Co-Requisites | None |

Semester Credit Hours

| Total Semester Credit Hours (SCH): Lecture Hours: | 4:3:3 |
|---|-------|
| Lab/Other Hours | |
| Equated Pay Hours | 4.5 |
| Lab/Other Hours Breakdown: Lab Hours | 3 |
| Lab/Other Hours Breakdown: Clinical Hours | 0 |
| Lab/Other Hours Breakdown: Practicum Hours | 0 |
| Other Hours Breakdown | 0 |

Approval Signatures

| Title | Signature | Date |
|------------------|--|------------|
| Department Head: | Haydee Ruiz, Engineering Design Program Director | 11-16-2023 |
| Division Chair: | David Kucera, Technology & Business Division Chair | 11-16-2023 |
| VPI: | | |



Additional Course Information

Topical Outline: Each offering of this course must include the following topics (be sure to include information regarding lab, practicum, and clinical or other non-lecture instruction).

Customize Toolbars & Create Macros
Advanced Skills in Viewports, Template Files and Reference Files
Sheet Sets and Page Set-up
Customized Linetypes and Hatch Patterns
Database Design; dbConnect; SQL Basics
Technical writing skills

Course Learning Outcomes:

Learning Outcomes – Upon successful completion of this course, students will:

Utilize advanced technologies in computer-aided design; including animation, rendering, and 3D modeling and output.

Use a customized CAD system to create documents and/or solid models;

Use OLE with external software.

Demonstrate use of AutoCAD sheets sets in multi-page set of drawings

Methods of Assessment:

Daily Drawings/Lab Work/Daily Quizzes Four to Five Major Exams or Drawings Class Discussion/Participation Final Project

(All drawings evaluated in terms of accuracy of drawing views, use of line types, line quality, dimensioning accuracy and placement and drawing organization.)

Required text(s), optional text(s) and/or materials to be supplied by the student:

No book required, instructor will supply handouts. A flash drive is required for archiving data files Notebook to store notes and drawings.

Suggested Course Maximum:

20

List any specific or physical requirements beyond a typical classroom required to teach the course.

Computer workstations, plotters/printers, data projection system and appropriate software



| Course Requirements/Grading System: Describe any course specific requirements such as research papers or |
|--|
| eading assignments and the generalized grading format for the course. |
| Daily Drawings/Lab Work/Daily Quizzes– 25% |
| Four to Five Major Exams or Drawings – 35% |
| Class Discussion/Participation – 10% |
| Final Project – 30% |
| Final Project requires research into varied topics with team participation to produce drawings and documents on the |
| ndividual team's topic. Emphasis is placed on individuals' ability to work within a group. |
| Based on the above breakdown, grades will be awarded as prescribed by Wharton County Junior College Standards. |
| 90% to 100% = A |
| 30% to 89% = B |
| 70% to 79% = C |
| 50% to 69% = D |
| Below 60% = F |
| Note: A letter grade of "C" or above average must be achieved in all degree specific classes to attain graduation. |
| Curriculum Checklist: |
| \square Administrative General Education Course (from ACGM, but not in WCJC Core) – No additional documents |
| needed. |
| ☐ Administrative WCJC Core Course – Attach the Core Curriculum Review Forms |
| ☐ Critical Thinking |
| ☐ Communication |
| ☐ Empirical & Quantitative Skills |
| □Teamwork |
| ☐Social Responsibility |
| ☐ Personal Responsibility |
| ■WECM Course – If needed, revise the Program SCANS Matrix and Competencies Checklist |