

Fall 2017 CAD\* K106 T1 - Computer-Aided Drafting CRN 10264 CAD\* K107 T1A - Lab, Computer-Aided Drafting CRN 10270

Syllabus

Instructor: Bob Riley

## Communications:

Phone Number- (860) 564-6422 ext. 1212 Email Addresses- rriley@trcc.commet.edu

Class lectures and labs are in room E-115- Thursday 5:30 - 9:50

## Description:

The course introduces tools and techniques of AutoCAD 2016 covering draw commands, editing, dimensioning, hatching, layers, blocks, plotting and a variety of entry-level techniques and settings.

## Course Outcomes:

- Learn AutoCAD draw commands.
- Effectively use edit and modify commands.
- Manage drawings using layers, line types and color.
- Manage the Dim Style Manager.
- Create basic drawings.
- Apply knowledge to applications of Science, Technology, Engineering, and Mathematics. (STEM)
- Identify, analyze and solve technical drawing problems.
- Communicate effectively through the use of AutoCAD
- Demonstrate proficiency in the use of AutoCAD

## Required Textbook(s) and materials:

AutoCAD 2016 Instructor

By: James A Leach SDC Publications Some form of storage media: Flash Drive.

## Grading:

Quizzes, tests, and exams will cover assigned drawing skills from lab drawings, reading and materials discussed in class. Homework and project assignments are announced in class. Lab and lecture assignments are due on the day after the next scheduled class; projects are due on the designated date. Assignments will be graded on professionalism, accuracy, proficiency, and completeness according to the drawing rubric.

| • | Grading | Breakdow | n:  |   |  |    |         |     |
|---|---------|----------|---|---|--|----|---------|-----|
|   | 0       | Lecture: | 106                                       |   |  | А  | 94-100  | 4.0 |
|   |         | •        | Classwor                                  |   | 75%  | A- | 90-93.5 | 3.7 |
|   |         |          | ٠   | Tests   | 5  | A- | 90-93.5 | 5.7 |
|   |         |          | ٠   | Quizzes   | 3  | B+ | 87-89.5 | 3.3 |
|   | 0       |          | •   | Questions   | 1  | В  | 83-86.5 | 3.0 |
|   |         |          | •   | Other   | TBA  | D  | 83-80.5 | 5.0 |
|   |         | •        | Midterm                                   |   | 10%  | B- | 80-82.5 | 2.7 |
|   |         | Lab: 107 | Final Comprehensive<br>Weekly Assignments |   | 15%  | â  |         | • • |
|   |         |          |   |   | 750/   | C+ | 77-79.5 | 2.3 |
|   |         |          |   |   | 75%  | С  | 73-76.5 | 2.0 |
|   |         |          | •   | Tests   | 5  |    |         |     |
|   |         |          | •   | Quizzes   | 3  | C- | 70-72.5 | 1.7 |
|   |         |          | •   | Drawings<br>o W   | See Rubric<br>Individually by degree of difficulty | D+ | 67-69.5 | 1.3 |
|   |         |          |   | <ul> <li>Weighted by concept focus. (dimensioning, geometry)</li> </ul> |  |    |         |     |
|   |         |          | PowerPo                                   | int Portfolio   | 10%  | D  | 63-66.5 | 1.0 |
|   |         |          |   | mprehensive   | 15%  | D- | 60-62.5 | 0.7 |
|   |         |          |   | I   |  |    |         |     |
|   |         |          |   |   |  | F  |         | 0.0 |

| DATE   | WEEK | CONTENT  | ASSIGNED READING CHAPTERS |
|--------|------|--|---------------------------|
| Aug 31 | 1    | Course Introduction<br>TRCC Network- Blackboard learn<br>Windows Basics<br>Starting AutoCAD<br>Menu Systems<br>Coordinate Systems<br>Basic Text<br>Intro Power Point Your Portfolio<br>Software for home | 1<br>2<br>3               |
| Sept 7 | 2    | Basic Setup and Draw Commands  | 5<br>6<br>8               |
| Sep 14 | 3    | Draw Commands  | 15                        |
| Sep 21 | 4    | Selection Sets<br>Modifying Objects  | 4 9&16                    |
| Sep 28 | 5    | Line Standards, Layers,<br>View Tools and Basic Plotting<br>Text Styles and Multiline Text   | 11<br>10<br>18            |
| Oct 5  | 6    | Object Snaps (osnaps)<br>Obtaining Drawing Information   | 7<br>17                   |
| Oct 12 | 7    | Construction Tools & Multi-view Drawings<br>Making a Prototype Template  | 24<br>12                  |
| Oct 19 | 8    | Mid-Term exam  |                           |
| Oct 26 | 9    | Linear and Angular Dimensioning  | 28                        |
| Nov 2  | 10   | Dimension Standards and Styles<br>Editing Dimensions   | 29                        |
| Nov 9  | 11   | Standard Blocks  | 21                        |
| Nov 16 | 12   | Section Views and Hatching   | 26                        |
| Nov 30 | 13   | Exploring AutoCAD 3D   |                           |
| Dec 7  | 14   | Power Point Portfolio Due<br>Using AutoCAD with 3DSMAX<br>Final Exam Review  |                           |
| Dec 14 | 15   | Final Exam   | Comprehensive             |
|        | 16   |  |                           |

The instructor reserves the right to revise information contained herein. Changes, if any will be announced in class

Academic integrity is essential to a useful education. Failure to act with academic integrity severely limits a person's ability to succeed in the classroom and beyond. Furthermore, academic dishonesty erodes the legitimacy of every degree awarded by the College. In this class and in the course of your academic career, present only your own best work; clearly document the sources of the material you use from others; and act at all times with honor.

# ATTENDANCE

Students are expected to attend class regularly. No absences of any nature will be construed as relieving you from the responsibility for the completion of all work assigned by the instructor. Absences are discouraged because interaction with the instructor and classmates is an integral part of learning. Class instruction provides an opportunity for you to observe, comprehend, work on in-class assignments, ask questions and participate in discussions.

Unexcused absences from quizzes and exams will result in a score of zero. Excused absences must be submitted in writing, and be made in advance of the quiz or exam. Arrangements are to be made up on an individual basis with the instructor.

# DIGICATION

All students are required to maintain an online learning portfolio using a TRCC designed template. Through this electronic tool, students can see their own growth in college-wide learning. The student can keep and continue to use the Digication account after graduation. A Three Rivers General Education Assessment Team will select random works to improve the college experience for all. No names will be attached to the assessment work; it will remain private and anonymous for college improvement purposes. In class outlines, students will find recommended assignments which support various college-wide learning abilities. The student will have a tool which can integrate their learning from the classroom, school, and life and allow for another opportunity of learning at TRCC! Students will be able to make multiple portfolios.

# PEOPLE WITH LEARNING DISABILITIES

If you have a learning disability that will affect your ability to successfully complete this class, contact Assistance-Learning Disabilities. Assistance- Learning Disabilities will be able to assist you if you have or determined to have a learning disability and provide you with the necessary paperwork for accommodations.

# **Assistance - Learning Disabilities Contact**

Matt Liscum - Counselor Phone: 860-215-9265 E-mail: <u>mliscum@trcc.commnet.edu</u> Elizabeth Willcox – Advisor Phone: 860-215-9289 E-mail: <u>ewillcox@trcc.commet.edu</u>

Also, if you need additional help or tutoring take advantage of the Tutoring and Academic Success Center. Combined Tutoring Center & Writing Center

TASC is located in Rm. C-117, next to the Library.

- **860.892.5713**
- TASC Main Addresses: <u>TASC@trcc.commnet.edu</u> or <u>TRWritingCenter@trcc.commnet.edu</u>

# Fall 2017 Standard 15 Week Session

| Aug 28    | Registration deadline and last day to drop classes for full tuition refund   |
|-----------|--|
| Aug 29    | Classes begin, add and drop periods begin  |
| Sep 4     | Labor Day - college closed   |
| Sep 4     | Last day for registered students to add a class - online (Sep 1 in person)   |
| Sep 5-8   | Welcome Week   |
| Sep 11    | Last day to drop classes and partial tuition refund  |
| Sep 18    | Constitution Day observed (classes in session)   |
| Sep 22    | Professional Day (classes in session)  |
| Sep 26    | Last day to select audit option  |
| Oct 17    | Reading Day *See Additional Notes  |
| Oct 31    | Advising Day (classes in session)  |
| Nov 1     | Continuing Degree-Seeking Student Registration for Winter '17 Intersession and Spring '18  |
|           | Semester   |
|           | Advising day (classes in session)  |
| Nov 7     | Last day to select pass/fail option, last day to submit incomplete work from Spring '17 and Summer '17   |
| Nov 15    | New Student and Non Degree-Seeking Student Registration for Winter '17 Intersession and Spring '18 Semester, and last day to apply for spring graduation (May '18) |
| Nov 22    | College open - no classes in session   |
| Nov 23-26 | Thanksgiving recess  |
| Dec 11    | Last day to withdraw from classes  |
| Dec 18    | Last day of 15 Week Session  |
| Dec 22    | Final grades due to Registrar's office   |
| Dec 25    | Christmas Day - college closed   |
| Dec 27    | Grades available on web  |