Course Number MET 105

Course Name Applied Computer Aided Design

Course Structure 1-2-2 (lecture hr/wk - lab hr/wk – course credits)

COURSE COORDINATOR/

Instructor

Dr. A. Sengupta/ M. Rodriguez

Course Description A second course in Computer Aided Design (CAD), additional

AutoCAD topics include blocks, move and copy, array, mirror, text, text styles, 3D and isometric modes. Upon successful completion of this course, students should be able to use advanced AutoCAD commands to quickly and efficiently produce 2D and 3D drawings, and also be able to modify the AutoCAD environment (e.g., menues,

macros, etc.) to boost productivity.

Prerequisite(s) MET 103

Corequisite(s) None

REQUIRED, ELECTIVE OR

SELECTED ELECTIVE

Required

REQUIRED MATERIALS Technical Drawing 101 with AutoCAD 2023. Ashleigh Fuller,

Antonio Ramirez, Douglas Smith, SDC Publications ISBN:

978-1-63057-499-4

COMPUTER USAGE Software: AutoCAD.

Course Learning
Outcomes (CO)

By the end of the course students should be able to:

- 1. Read a blue print.
- 2. Create standard orthographic views of a three dimensional object by using geometric tools.
- 3. Create a three dimensional object and standard orthographic views by using AutoCAD software.
- 4. Show dimensions and tolerances of an object by following the rules.
- 5. Use AutoCAD to create Sectional, Auxiliary and Detail/Break views of a three dimensional object.

CLASS TOPICS Workspaces, Toolbars, Pallets/Drawing Templates, Command Entry,

Point Coordinates Entry, Line Standards & Layers, View Tools, Text Styles/Placement Tools, Arraying & Patterning, Polyline, Spline, Dimension Styles, Tables, Section Views and Graphic Patterns,

Blocks Creation and Insertion, Layout Setup

STUDENT OUTCOMES

The Course Learning Outcomes support the achievement of the following MET Student Outcomes:

Student Outcome (1) an ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the discipline;

Related CO – 1 thru 5

Student Outcome (2) - an ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline;

Related CO – 3 thru 5

GRADING POLICY	Projects & Homework		
	Tests		
Note: Grading Policy	Final		
may be modified by	Class Participation		
Instructor for each	-		
Section in the Course)	Note : There are two examples are two examples are two examples.		

Note: There are two exams during the semester. The Final Exam is comulative.

25 % 40 % 30 % 5 %

ACADEMIC INTEGRITY

NJIT has a zero-tolerance policy regarding cheating of any kind and student behavior that is disruptive to a learning environment. Any incidents will be immediately reported to the Dean of Students. In the cases the Honor Code violations are detected, the punishments range from a minimum of failure in the course plus disciplinary probation up to expulsion from NJIT with notations on students' permanent record. Avoid situations where honorable behavior could be misinterpreted. For more information on the honor code, go to http://www.njit.edu/academics/honorcode.php

STUDENT BEHAVIOR

- No eating or drinking is allowed at the lectures, recitations, workshops, and laboratories.
- Cellular phones must be turned off during the class hours if you are expecting an emergency call, leave it on vibrate.
- No headphones can be worn in class, unless allowed by the professor. No video or audio recording of the class or material
- Unless the professor allows the use during lecture, laptops should be closed during lecture.
- During laboratory, if you are finished earlier, you must show the professor your work before you leave class
- Class time should be participative. You should try to be part of a discussion

Modification to The Course Outline may be modified at the discretion of the

Course instructor or in the event of extenuating circumstances. Students will

be notified in class of any changes to the Course outline.

PREPARED BY M. Rodriguez
COURSE COORDINATED Dr. A. Sengupta

BY

CLASS HOURS

Friday 8:30 AM to 11:20 AM MALL PC 39

OFFICE HOURS

By appointment

HOMEWORK & PROJECT - IMPORTANT

- 1. Homework sets are due one week after they are assigned. Late Assignments will not be accepted.
- 2. Projects are due on the dates indicated. No late projects will be accepted.

GRADING LEGEND

GRADE	NUMERIC	
	RANGE	
A	90 to 100	
B+	85 to 89	
В	80 to 84	
C+	75 to 79	
С	70 to 74	
D	60 to 69	
F	0 to 59	

NJIT Online Information

The instructor will discuss these requirements on the first day of the course and/or post on their Learning Management System (LMS). Please become familiar

- Webex: http://ist.njit.edu/webex
- Online Proctoring: https://ist.njit.edu/online-course-exam-proctoring

MET 105 - Course Outline

Week #	<u>Date</u>	<u>Topic</u>	Book Chapter/ Exercises	
1	1/20	Review of Multiview Drawing (Chapter 2)	Ch 2 HMW #1	
2	1/27	Introduction to AutoCAD & its user interface Workspaces, Toolbars, Pallets/Drawing Templates (Chapter 4)	Ch 4 Exercise 4-1 HMW#2	
3	2/3	Draw, Modify, Text, and Settings Tools (Chapter 4)	Ch 4 Exercise 4-2 HMW#3	
4	2/10	Object Snaps, Plotting, and Drawing Projects (Chapter 4)	Ch 4 HMW#4	
5	2/17	Dimensioning Mechanical Drawings, Tolerance Basics (Chapter 5)	Ch 5 HMW#5 assignment	
6	2/24	Dimensioning With AutoCAD (Chapter 5) Test #1	Ch 5 HMW#6 assignment	
7	3/3	Dimensioning Architectural Drawings (Chapter 6)	Ch 6 HMW#7 assignment	
8	3/10	Isometric Drawings (Chapter 7)	Ch 7 HMW#8 assignment	
NO CLASS 3/17 SPRING BREAK				
9	3/24	Sections (Chapter 8)	Ch 8 HMW#9 assignment	
10	3/31	Blocks (Chapter 9) Capstone Project	Ch 9 HMW#10 assignment	
NO CLASS 4/7 GOOD FRIDAY UNIVERSITY CLOSED				
11	4/14	Test #2	HMW#11 assignment	
12	4/21	3D Modeling Basics (Chapter 10)	Ch 10 HMW#12 assignment	
13	4/28	Auxillary Views (Appendix E)	Appendix E HMW#13 assignment	
14	5/2 (Tues)	GD&T Basics (Appendix D) Capstone Project Due	Appendix D	
15	TBD	FINAL EXAM		