

**New Jersey Institute of Technology
Department of Engineering Technology
MET 105 Applied Computer Aided Design**

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/See Department
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., menus, macros, etc.) to boost productivity.
PREREQUISITE(S)	MET 103
COREQUISITE(S)	None
REQUIRED, ELECTIVE OR SELECTED ELECTIVE	Required
REQUIRED MATERIALS	See Instructor Syllabus
COMPUTER USAGE	Software: AutoCAD.
COURSE LEARNING OUTCOMES (CLO)	By the end of the course students should be able to: <ol style="list-style-type: none">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

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following MET Student Outcomes and TAC of ABET Criterion 9 requirements:

Student Outcome a - an ability to select and apply the knowledge, techniques, skills, and modern tools of the discipline to broadly-defined engineering technology activities.

Related CLO – 1 thru 5

Student Outcome d - an ability to design systems, components, or processes for broadly-defined engineering technology problems appropriate to program educational objectives.

Related CLO – 3 thru 5

GRADING POLICY

Note: Grading Policy may be modified by Instructor for each Section in the Course)

Projects & Homework	25 %
Tests	40 %
Final	30 %
Class Participation	5 %

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

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

See Individual Instructor Policies, which can include:

- No cell-phone/smart-phone use allowed in class. Violations are subject to disciplinary sanctions.

MODIFICATION TO COURSE

The Course Outline may be modified at the discretion of the instructor or in the event of extenuating circumstances. Students will be notified in class of any changes to the Course outline.

**PREPARED BY
COURSE COORDINATED
BY**

ET Department
Dr. A.Sengupta

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MET 105 - COURSE OUTLINE

<u>Week #</u>	<u>Topic</u>
1	Introduction to AutoCAD & its user interface Workspaces, Toolbars, Pallets/Drawing Templates
2	Command Entry/Point Coordinates Entry, &/Help
3	Line Standards & Layers/View Tools
4	Object Snap tools/AutoTrack/Multiview Drawings Project #1
5	Text Styles/Text Placement tools/Modification tools
6	Arraying & Patterning Test #1
7	Grips/Other selection tools/Polyline/Spline
8	Dimension Styles/Linear, aligned, angular dims
9	Tables, Section views and Graphic Patterns
10	Blocks: Creation & insertion, Blocks with attributes Project#2
11	Layout setup, Plotting Layouts Test #2
12	Annotative Objects
13	External References
14	Introduction to 3D, UCS, Solid Primitives, Sheet sets, Miscellaneous topics
16	FINAL EXAM