

MIDDLE EAST TECHNICAL UNIVERSITY NORTHERN CYPRUS CAMPUS

Syllabus for MECH-113 (2-2)3 Computer Aided Engineering Drawing I 2025-2026 Academic Year Fall Semester

Instructor:

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Course Schedule:

Assoc. Prof. Dr. Murat Sönmez 2025- 2026 Academic Year 1st Semester

SCHEDULE					
Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:40 - 09:30	MECH 202 (S2) I-104				
09:40 - 10:30	MECH 202 (S2) I-104				
10:40 - 11:30		MECH 113 (S3) I-104			MECH 113 (S1) I-104
11:40 - 12:30		MECH 113 (S3) I-104			MECH 113 (S1) I-104
12:40 - 13:30	MECH 100 (S1) I-104				
13:40 - 14:30	MECH 100 (S1) I-104		MECH 202 (S1) I-104	MECH 113 (S2) I-104	
14:40 - 15:30		Office Hour	MECH 202 (S1) I-104	MECH 113 (S2) I-104	MECH 202 (S1) I-104
15:40 - 16:30		Office Hour		MFAK - SÖNMEZ []	
16:40 - 17:30	Office Hour			MFAK - SÖNMEZ []	MECH 202 (S2) I-104
17:40 - 18:30	Office Hour	MECH 113 (S2) I-104	MECH 113 (S1) I-104	MECH 113 (S3) I-104	
18:40 - 19:30		MECH 113 (S2) I-104	MECH 113 (S1) I-104	MECH 113 (S3) I-104	Office Hour
19:40 - 20:30					

Reference Books and other Supplementary Materials:

- * “Technical Drawing with Engineering Graphics” by Giesecke et al., 15th Ed., 2016, Pearson
- * “Engineering Drawing and Design” by Jensen/ Helsel/ Short, 7th Edition, 2008, Mc Graw- Hill.
- * “Tools for Design Using AutoCAD 2020 and Autodesk Inventor 2020” by Randy Shih, 2019, SDC Publications.
- * “Engineering Graphics with AutoCAD 2014”, by Bethune, J., 2014, PEARSON
- * “Engineering Design and Graphics with Autodesk Inventor 2013”, by Bethune, J., 2014, Pearson Prentice Hall
- * “Technical Drawing- A Multidisciplinary Curriculum for the First Semester”, by Douglas Smith, Antonio Ramirez and Jana Schmidt, 2015, SDC Publications, USA.
- * “Autodesk Inventor 2010 Essentials Plus”, by Banach, D. et al., Delmar Cengage Learning.
- * “Teknik Resim-Temel Bilgiler”, Şen, İ.Z., ve Özçilingir, N., 2003, Deha Yayıncılık.
- * Lecture Notes at the web page of MECH113
<https://users.metu.edu.tr/sonmez/MECH%20113/MECH%20113home.htm> and also in METU Class
<https://odtuclass.metu.edu.tr/>

Grading:

Mid-Term Exam : 40%
Quizzes & Pop Quizzes, Class Works : 30%
Final : 30%

Important Note for Attendance: 80% attendance is mandatory. If your attendance is below 80%, you will not be allowed to take the midterm and the final exams.

(Attendance is optional for the ones who repeat the course for increasing the grade from BB if they accept that PQ grade will be substituted by the previous PQ grade)

Catalog Description

Introduction to engineering drawing; drafting as a language, drafting environment, board-drafting vs Computer Aided Drawing and Design. Standard drawing papers and paper format, paper templates, Types of Lines, Geometrical Constructions; two- dimensional sketching, sketching for creating solid models, drawing and editing tools in CAD environments (particularly in AutoCAD Mechanical). Orthographic projection; 1st and 3rd angle projection, Principal Views, Detail Drawing, Assembly drawing. Basic Dimensioning, size tolerances. Creating solid models of single parts; common solid model creation processes/tools (particularly in Autodesk Inventor Professional environment): Extrude, Revolve, Holes, Shell, Fillet, Chamfer, Split, Sculpt, Work Planes, Ribs, Loft, and Sweep. Creating orthographic views from a solid model, Auxiliary views. Pictorial Drawing, Sectioning and Sectional views.

Course Learning Outcomes

Having successfully completed this course, the student will be able to:

- (1) Draw views, two-dimensional sketches, in CAD environment (particularly in AutoCAD and Autodesk Inventor)
- (2) Import 2D AutoCAD file into Inventor environment and create the solid model of the object.
- (3) Create solid models of objects; objects in basic shapes, composite bodies, custom- built machine parts, building modules etc., particularly in AutoCAD and Autodesk Inventor environments. Import/export the files from/to other common solid model environments (Such as CATIA, Solid Works, SAT, Pro Engineer, Parasolid, etc.)
- (4) Draw the orthographic views of an object in CAD environment (particularly in Autodesk AutoCAD environment).
- (5) Create principle orthographic views of an object from the solid model (particularly in Autodesk Inventor and 3D AutoCAD environments).
- (6) Dimension the views, show some annotations, provide the size tolerance of functional features, and general tolerances for non- functional features
- (7) Explain and interpret the dimensions and the associated tolerances, and some annotations
- (8) Create auxiliary views,
- (9) Create sectional views.
- (10) Read orthographic views; i.e. visualize the 3- Dimensional model of the object shown to its orthographic views and create the solid model.

In short, having successfully completed this course, the student will be able to write and read the language of the industry, “Engineering Drawing” and to create the solid- model of a single part and its engineering drawings

Teaching Format

Four 50-minutes, for lectures and CAD applications in class-room, and 10 hours video watching/Week

Weekly Class and Tutorial Schedule

Week 1	Introduction; Engineering Graphics as a language, Board Drawing vs. Computer- Aided Drawing, Introduction to AutoCAD Mechanical and Inventor Environments.
Week 2- 3	Drawing Tools and Instruments, Corresponding CAD facilities , Structures of AutoCAD Mechanical and Autodesk Inventor Professional, Drawing Paper/Drawing Template Scaling, Types of Lines, Precedence of Lines, Lettering,
Week 4 -5	Layer creation in AutoCAD, Geometrical Constructions, View drawing in AutoCAD and sketching in Inventor, Drawing/Sketching and Editing Commands, , Solid Model creation; Importing an AutoCAD file into Inventor environment, 2-Dimensional Sketching in Inventor, Creation of right prisms, extrusion process, Rounds and fillets
Week 6	Orthographic Projection; Principle Picture Planes, Principal views, 1st.Quadrant, 3rd.Quadrant projections, Object Orientation, Selection of Views,
Week 7-8	Projections of a point, Views of lines, flat planes and objects, Order of Drawing, Creating views in Autodesk Inventor Professional Environment
Week 8-9	Revolve process; creating revolved parts and features, Decal, Importing Excel files into Inventor, Loft, 3D Sketching, Sweep, Rib, Split and Shell Process’,
Week 10	Exercises on Solid Model creation, Inspection tools of AutoCAD and Inventor Environments
Week 11-12	Dimensioning format/ Rules, Non-functional and Functional Dimensions, Size Tolerances, IT-Grading System, General Tolerances, Dimensioning tools of AutoCAD Mechanical and Inventor Professional Environments, Dimensioning exercises
Week 13	Auxiliary Views, Sectional Views, Schematic Drawing in AutoCAD
Week 13 - 14	Method of View Reading, Reading Details, Exercises

Computer Usage

The course is a computer-aided course. AutoCAD Mechanical and Autodesk Inventor are used in drawing projections and creating solid models and their views, respectively.

Category Content

Mathematics and Basic Sciences	20%
Engineering Sciences	10%
Humanities and Social Sciences	5 %
Departmental	15%
Engineering Design	50%

Relationship to Performance Indicators

This course contributes to fulfillment of the following performance indicators:

- 1c. Utilize modern engineering tools (e.g., software, simulations, data analysis tools) to solve and validate models and interpret results.
- 2a. Define design requirements and constraints based on user needs, applicable standards, and contextual factors (e.g., safety, environmental, social, economic).
- 2b. Generate multiple conceptual design alternatives and evaluate them systematically to select the most appropriate and effective solution.
- 2c. Develop, evaluate, and realize design solutions—from concept generation to prototyping—ensuring they are feasible and ready for production.
- 3a. Convey technical information clearly and effectively through written reports and visual tools (e.g., drawings, graphs, models, schematics).

Important Note: It is recommended to have a personal computer for studying CAD applications at home. The properties of an eligible computer can be seen from the document which can be accessed from the web address:

<http://users.metu.edu.tr/sonmez/MECH%20113/MECH%20113home.htm>

NOTE: Without taking the permission of the instructor, course materials; lecture notes, video records, worksheets, exam questions, and their solutions are not allowed to share

Prepared by: Assoc. Prof. Dr. Murat Sönmez

Date: February, 2011

1st. Modification Date: August, 2017

2nd Modification Date: February, 2018

3rd Modification Date: September, 2020

4th Modification Date: September, 2021

5th Modification Date: February, 2024

6th Modification Date: February, 2025

7th Modification Date: September 2025