Alanya Alaaddin Keykubat University | Rafet Kayış Faculty of Engineering Mechanical Engineering Department 2021-2022 Fall Semester

SYLLABUS

	SYLLABUS						
le/Name MEC 103 / Technical Drawing							
e Required							
Credit/ECTS 7/7							
per Week	4 (2+2+0)						
/Year	Undergraduate/1						
ster	Fall						
room	TBA						
Content Technical drawing in engineering. Descriptive geometry. Line types an Fundamentals of dimensioning. Principles of projection. Orthographic views. So Isometric perspectives. Symbols for surface finishing and welding. Mechanic drawing. Fasteners, limits, and fits. Geometric tolerances.							
quisites	-						
ooks	 Primary KL Narayana, P Kannaiah, KV Reddy, Machine Drawing, New Age International Publishers, 3rd Ed., 1994 Supplementary K. Rathnam, A First Course in Engineering Drawing, Springer, 2018 						
tives	 To learn essentials of technical drawings To representation and read of machine parts with 2D drawings To prepare perspectives of machine parts 						
e Outcomes	• To draw machine elements and their assemblies In this course you will be able to: CO1 Draw basic geometrical shapes by hand CO2 Draw 2D views of solid parts CO3 Visualize machine parts in mind CO4 Prepare isometric drawings of machine parts CO5 Prepare technical drawings of standard machine elements CO6 Prepare assembly drawings						
y Schedule of T	Copics						
Topic							
Introduction to	o Technical Drawing; drawing tools, lettering, lines, scales						
	onstructions; drawing basic geometrical shapes						
Engineering curves; Ellipse, parabola, hyperbola, spirals, roulettes							
Theories of projections; 1st and 3rd angle projections, orthographic projections							
Projections of points, simple solids, inclined lines, surfaces and auxiliary projection technique							
Auxiliary views; expressing machine arts with auxiliary views							
Creating isometric drawings using auxiliary views							
Section Views; full sections, half sections, and stepped sections							
Dimensioning, surface finishing and symbols, tolerances							
	tives respectives respectives						

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11 12 Technical representation of bolts, nuts, and screws
Technical representation of pins, keys, and cotters

Technical representation of bearings and pulleys

13 Technical representation of gears and chains

14 Assembly drawing

Professional Contribution

Ability to visualize 2D &3D objects in the mind and to express them on paper

Contribution to Program Outcomes*

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011
CO1	0	2	1	1	2	3	3	2	0	0	2
CO2	0	4	1	1	2	4	4	3	0	0	3
CO3	2	4	2	2	3	5	3	5	1	1	1
CO4	4	4	3	3	5	4	5	5	1	1	4
CO5	2	5	2	3	5	5	5	5	1	2	4
C06	3	5	3	3	5	5	5	4	1	2	4

^{*} Contribution Level | 0: None | 1: Very Low | 2: Low | 3: Medium | 4: High | 5: Very High

Special Conditions	 Students work in groups for assignment. 						
	 The consequence of violation of the attendance rule is to receive a grade of NA. 						
Requirements	Basic knowledge of a dynamic analysis software						
Evaluation	Midterm Exam 30%						
	Assignment 30%						
	Final Exam 40%						
	Total 100%						
Rubric	A rubric will be announced prior to assignments. A total of 5 assignments will be given during the semester and each assignment will affect your total grade by 5%.						
Course Policy	1. You must attend at least 80% of the sessions including add-drop period.						
	2. Be in the class on time.						
	3. English should always be used to communicate with one another.						
	4. Mobile phone should be switched off and put away during the class.						
	5. You cannot talk to your friends during class no matter what the subject is.						
Cheating &	 Copying or letting someone to copy your work on exams, assignments, or reports 						
Plagiarism	cheating.						
	• Cutting and pasting text, figures and tables from the web sources or any other electronic source is plagiarism.						
	$ullet$ The consequence of academic dishonesty is to receive a grade of ${f F}$ for the course.						

Instructor

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Room	413	Office Hours	TBA

Prepared by Akın Oktav on July 27, 2021