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

Code/Name	MEC 304 / Machine Elements II						
Туре	Required						
Credit/ECTS	5/5						
Hour per Week	3 (3+0+0)						
Level/Year	/Year Undergraduate/3						
Semester	Spring						
Classroom	TBA						
Content	Analysis and design of machine elements. Power transmission equipment (shafts, axles and spindles). Prime mover types and characteristics. Design of gear drives (spur, helical, bevel and worm). Design of couplings, clutches, and brakes. Design of belt drives, flat belts, v-belts. Design of chain drives and rope drives. Friction and wear, and lubrication. Rolling and journal bearings. Utilization of commercial computer-aided design software.						
Prerequisites	MEC 305 Machine Elements I						
Textbooks	 Primary Ansel C. Ugural, Mechanical Design of Machine Components, CRC Press, 2nd Ed., 2014. Supplementary R. G. Budynas, J. K. Nisbett, Shigley's Mechanical. Engineering Design, McGraw Hill 9th SI Edition, 2014. 						
Objectives	 To teach the characteristics of the principal types of mechanical members. To teach the design methods of machine members including shafts, mechanical springs, gears, journal bearings, selection of rolling contact bearings etc. 						
Course Outcomes	In this course you will be able to: CO1 Ability to construct a design strategy for common mechanical elements. CO2 Ability to perform strain and stress analysis, introductory fluid dynamics analysis in mechanical components and relate design variables with the strength and the cost of the component. CO3 A good understanding of roles of mechanical components in functioning machines. CO4 Ability to perform analysis of shafts, permanent and non-permanent joints, springs, bearings, lubrication, gears, clutches, breaks, couplings and flywheels and flexible mechanical systems. CO5 Gaining a perspective on the overall design of complex mechanical subsystems						

Weekly Schedule of Topics

W	Topic
1	Introduction, stress analysis for shafts and axels.
2	Design layout of shaft and selection of shaft components.
3	Design of power screws, fasteners and nonpermanent joints.
4	Bolted and Riveted Joints.
5	Welding, bonding and the design of permanent joints.
6	Mechanical Springs.
7	Bearing nomenclature, rolling contact bearings.
8	Bearing selection, lubrication, journal bearings.
9	Gears nomenclature, spur and helical gears.
10	Bevel and worm gears.

11	Clutches and breaks.
12	Couplings and flywheels.
13	Flexible mechanical elements.
14	Application of Flexible mechanical elements.

Professional
ContributionAbility to analyze and design machine parts and complex mechanical systems; prevent
failure.

Contribution to Program Outcomes*

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
C01	5	0	5	4	2	0	0	3	0	3	5
CO2	5	0	4	0	5	0	0	3	0	3	3
CO3	5	0	3	0	5	0	0	0	0	4	3
C04	5	0	3	1	4	0	0	0	0	2	3
C05	5	0	5	1	4	0	0	3	0	5	5

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

Special Conditions	 Students work in groups for presentation and assignment. 						
	• The consequence of violation of the attendance rule is to receive a grade of NA.						
Requirements	Basic knowledge of statics						
Evaluation	Midterm Exam 30%						
	Assignment 10%						
	Presentation 20%						
	Final Exam 50%						
	Total 100%						
Rubric	A rubric will be announced prior to presentation sessions. The rubric has 2 main parts						
	for the grading: technical assessment (50%) and writing or presentation performance						
	(50%)						
Course Policy	1. You must attend at least 70% 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 is						
Plagiarism	cheating.						
	• Cutting and pasting text, figures and tables from the web sources or any other						
	electronic source is plagiarism.						
	• The consequence of academic dishonesty is to receive a grade of F for the course.						

Instructor

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