## Alanya Alaaddin Keykubat University | Rafet Kayış Faculty of Engineering **Mechanical Engineering Department** 2023-2024 Fall Semester

Syllabus					
Code/Name	MEC 309 / Theory of Machines I				
Туре	Required				
Credit/ECTS	5/5				
Hour per Week	3 (3+0+0)				
Level/Year	Undergraduate/3				
Semester	Fall				
Classroom	WWF   D402 D402 T206				
Content	In the first part of the machine theory course, basic concepts of mechanisms are introduced. Kinematic chains, mechanisms, and machines. Degrees of freedom of mechanisms. Position, velocity, and acceleration analysis of mechanisms. Instant center of rotation method. Mobility analysis. Static force analysis of mechanisms. Graphical and analytical methods for dynamic analysis of planar linkages. Four-bar linkage.				
Prerequisites	MEC 203 Dynamics				
Textbooks	oksPrimaryJJ Uicker, GR Pennock, JE Shigley, Theory of Machines and Mechanisms, Oxfor University Press, 4th Ed., 2010.SupplementaryRS Khurmi, JK Gupta, Theory of Machines, Eurasia Publishing, 14th Ed., 2008. RL Norton, Design of Machinery, McGraw-Hill, 5th Ed., 2011. D Myszka, Machines and Mechanism, 4th Ed., Prentice Hall, 2012. E Sövlemez, Mechanisms, METU Press, 6th Ed., 2018.				
Objectives	<ul> <li>To analyze kinematics of planar mechanisms</li> <li>To analyze applied and constraint forces acting on mechanisms</li> <li>To assess the dynamic forces for systems that are not in equilibrium</li> </ul>				
Course Outcomes	In this course you will be able to: CO1 Identify basic concepts of mechanisms CO2 Interpret the kinematic chains and mechanisms CO3 Compute the position, velocity, and acceleration of mechanisms CO4 Solve the mobility of mechanisms CO5 Analyze four-bar linkage CO6 Evaluate dynamics of planar linkages using analytical methods				

# Weekly Schedule of Topics

W	Topic
1	Kinematics; degree of freedom concept
2	Mechanism terminology; mobility; links and joints
3	Vector equations; commonly used mechanisms
4	Position analysis; position of a mechanism
5	Position analysis; closed-form position equations
6	Velocity analysis; velocity of a link
7	Velocity analysis; relative velocity method; locating instant centers
8	Acceleration analysis; acceleration of a link; relative acceleration method

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- 9 Coriolis acceleration; acceleration polygon 10 Mechanism design; timing charts
- 11 Static equilibrium; static forces; Coulomb friction forces in machines
- 12 Force members; force polygons
- 13 Dynamic forces in machine members; inertial force and torque
- 14 Dynamic force analysis; inertial force; inertial torque
- Professional Contribution

Ability to design, classify, and compare mechanisms

### **Contribution to Program Outcomes\***

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011
C01	4	3	0	4	0	4	2	2	0	3	2
CO2	5	5	1	4	1	4	2	2	0	3	3
CO3	5	5	0	4	0	4	3	0	0	4	1
CO4	4	5	2	4	0	3	1	0	0	2	0
CO5	5	5	1	5	0	5	4	2	0	5	0
C06	4	5	0	4	0	5	2	3	0	5	4

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

<b>Special Conditions</b>	• The consequence of violation of the attendance rule is to receive a grade of <b>DZ</b> .				
Requirements	Basic knowledge of a dynamic analysis software				
<b>Course Policy</b>	1. You must attend at least 70% of the sessions including add-drop period.				
	2. Be in the class on time	<u>e</u> .			
	3. English should always be used to communicate with one another.				
	4. Mobile phones 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 & Plagiarism	• Copying or letting someone copy your work on exams, assignments, or reports is cheating.				
	• Cutting and pasting text, figures and tables from web sources or any other electronic source is plagiarism.				
	• The consequence of academic dishonesty is to receive a grade of <b>FF</b> for the course.				
Evaluation	Midterm Exam	30%			
	Quizzes (3×10pts.)	30%			
	Final Exam	<u>40%</u>			
	Total	100%			

#### Instructor

Name/Surname	Akın Oktav	Email	akin.oktav@alanya.edu.tr	
Room	209	Office Hours	W 10:30-11:30   Th 16:15-17:15	

Prepared by Akın Oktav on August 15, 2023