	MENG 233 – Dynamics								
Eastern Mediterranean University									
		Faculty of Eng	•						
Department: Mech	nanical Engineerii								
Program Code: 23	Program: Me	echanical	Year/Semester: 2022	2-2023 FALL					
	Engineering								
Course Code:	Course Title: Credit hours								
MENG233	Dynamics		Lec.	Tut/Lab	Total				
			4	1	4				
Categorization of Course:			Categorization of Credits:						
Engineering or Area Core Engineering Course offered by other programs			Mathematics & Basic Science: -						
			Engineering Topics: 4						
Engineering Area			General Education: -						
Mathematics and			Major Engineering De	esign:	-				
General Education	on			T =					
Instructor Name: Prof. Dr. Qasim Zeeshan		Office no:ME141	Office Tel: 63	301361					
			Email: gasim.zeeshar						
V	https://staff.emu	<u>.edu.tr/qasimzeesh</u>	an/en/teaching/meng-23	<u>3</u>					
Textbook(s):	X 7 0 X 7 X 4	1	D ' CLET'	104 E !!!	D. IV.				
	r, Yap & Yap, Me	chanics for Engine	eers: Dynamics, SI Edition	on, 13th Edition,	Edition.				
2013, Pearson.	ED 111 (T 1 D1 '11' T	C 11 W 4 M 1	. с г					
			. Cornwell, Vector Mecl	nanics for Engine	ers -				
Dynamics, 10th. Edition in SI units, 2013, McGraw Hill. Catalog Description: Kinematics and kinetics of particles and system of particles. Planar kinematics of									
0	_		cond law of motion. Prin						
Analysis. Introduction		Angular Momentu	ım. Introduction to Mecl	namsms. Kerauve	z Monon				
	MENG231 or CI	VI 211							
• ` ` '									
Type of Course Required Selected Elective Elective									
Student Outcomes 1 an ability to identify, formulate, and solve complex engineering problems by applying principles									
an ability to identify, formulate, and solve complex engineering problems by applying principles									
of engineering, science, and mathematics									
	an ability to apply engineering design to produce solutions that meet specified needs with								
consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors									
<u>'</u>									
3 an ability to com	an ability to communicate effectively with a range of audiences								
4 an ability to reco	4 an ability to recognize ethical and professional responsibilities in engineering situations and								
make informed j	udgments, which	must consider the	impact of engineering so	olutions in global	i,				
economic, enviro	onmental, and soc	cietal contexts							
5 an ability to fund	5 an ability to function effectively on a team whose members together provide leadership, create a								
collaborative and inclusive environment, establish goals, plan tasks, and meet objectives									
					d 🗵				
an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions									
			adad yaing annuanists	looming strate = :	es.				
7 an ability to acqu	an ability to acquire and apply new knowledge as needed, using appropriate learning strategies. \square								

Course Learning Outcomes		Student Outcomes					S		Assessment		
		1	2	3	4	5	6	7	Percentages		
1	Analyze the kinematics of particles	X							Midterm Exam: 20%		
2	Analyze the kinetics of particles using: (force and acceleration, principle of work and energy, or principle of impulse and momentum)	X							Final Exam: 40% Project: 20% Lab Work: 20%		
3	Analyze the planar kinematics of rigid bodies (Relative motion analysis: velocity and acceleration)	X							* Labs Report and Project are group		
4	Analyze the planar kinetics of rigid bodies using: (force and acceleration, principle of work and energy, or principle of impulse and momentum)	X							submissions, however, viva voce/ oral examination will		
5	Use the techniques learned to model and analyze a dynamic system.	X				X	X	X	each group member		
	Weight of Student Outcomes	H				M	M	M	indivually) during the project Presentations.		

Topics Covered and Class Schedule:						
Week 1	Introduction to Dynamics and Coordinate Systems					
Week 2	Kinematics of Particles: Rectilinear Kinematics, Curvilinear Motion					
Week 3	Kinematics of Particles: Projectile Motion, Dependent Motion					
Week 4	Kinematics of Particles: Relative Motion					
Week 5	Kinetics of Particles: Force and Acceleration					
Week 6	Kinetics of Particles: Work and Energy					
Week 7	Kinetics of Particles: Impulse and Momentum					
Week 8	Midterm Examination					
Week 9	Midterm Examination					
Week 10	Kinematics of Rigid Bodies: Relative motion analysis					
Week 11	Kinematics of Rigid Bodies: Relative motion analysis, Instantaneous Center of Zero Vel.					
Week 12	Kinetics of Rigid Bodies: Force and Acceleration					
Week 13	Kinetics of Rigid Bodies: Work and Energy					
Week 14	Kinetics of Rigid Bodies: Impulse and Momentum					
Week 15	Introduction to Vibration					
Week 16	Final Examination					

Laboratory Work						
No.	Experiment Title and Equipment Used		SO	Percentage		
1	Title: Measurement of Static and Kinetic Coefficients of Friction	2	5, 6	5 %		
	Eqpt: Data collector PS2002, force sensor PS2104, block, weights					
2	Title: Conservation of Momentum; Eqpt: Data collector PS2002,	1	5, 6	5 %		
	motion sensors PS2103A, horizontal track, carts ME6950, weights	†	5, 0	3 70		
3	Title: Modeling of Mechanisms, Equipment: MATLAB Software	5	5, 6	5 %		
4	Title: Simulation and Analysis of Mechanisms; Equipment:	5	5, 6	5 %		
	MATLAB Software	3	5, 0	3 70		

Important Notes Regarding the Course: University rules and regulations are applied to this course. For details, please see http://mevzuat.emu.edu.tr

Exam and Quiz Policy:

The midterm and final exams are CLOSE BOOK. Formula sheet is provided.

Makeups:

- 1. There is no make-up or resit for the Quiz and Labs.
- 2. A student who fails to sit for an examination for a valid reason is given a make-up exam. Within three working days after the examination, students who wish to take a make-up must submit a **written statement** to the course instructor explaining the reason(s) for his/her request.
- 3. Eligibility to take a **Make-Up Exam**:
 - a. Student must contact the Instructor immediately within "three working days" after the examination when (s)he has missed the mid-term exam or final exam and to discuss with the faculty about the date and time to take the make-up exam.
 - b. Student must secure a "Make-Up Exam Form" from the department Office or from instructor website & fill-out the Form. For each Make-Up Exam, please use separate Form
 - c. Student must secure the approval from the instructor for taking the Make-Up Exam.
 - d. Failure to take the Make-Up Exam at the agreed date and time will lead to a "NG" Grade for the Make-Up Exam, midterm or final.

NG Policy:

- 1. "NG" Nil Grade/ Failing from Absenteeism: Students who do not comply with the required level attendance and/or not fulfilling the requirements for the evaluation of the course are given the "NG" grade by the Instructor of the Course based on the criteria determined by the Faculty/School Academic Council. Students are informed about the criteria for receiving the "NG" grade by the related course instructor at the beginning of the semester. "NG" grade is included in the computation of GPA and CGPA.
- 2. Student attendance is monitored and assessed by the course instructor. A student who fails to meet the requirements of a course or who is absent more than the limit specified by the Faculty is considered to be unsuccessful in that course.
- 3. Students who do not attend any of the above assessment activities (such as mid-term exam, final exam, lab exam, design project report etc.) will be given NG (Nil Grade).
- 4. Late Submissions of the Assignments, Lab Reports and Project will be graded as zero.

Appeals:

Any appeal against the marks of any assessment component must be made to the course instructor within one week following the announcement of the marks. Any appeal concerning a semester grade must be made to the course instructor no later than the end of the registration period of the following semester.