ADVANCED TOPICS IN MACHINE DYNAMICS										
1	Course Title:	ADVANCED TOPICS IN MACHINE DYNAMICS								
2	Course Code:	MAK621	8							
3	Type of Course:	Optional								
4	Level of Course:	Third Cy	cle							
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	6.00	6.00							
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None.								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Doç. Dr.	Dr. SEVDA TELLİ							
15	Course Lecturers:	Yok.								
16	Contact information of the Course Coordinator:	Dersi veren: Prof. Dr. Osman Kopmaz Tel:0224 294 1962 eposta: okopmaz@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	Dynamic analysis is one of the most important stages in machine design. First step in this is the derivation of equations of motion. In this course, various formulations used to obtain equations of motion. Besides, the dynamics of some mechanisms and machines encountered in mechanical engineering field.								
19	Contribution of the Course to Professional Development:	Today, thee exist some softwares for the dynamic analysis of mechanical systems. Fort he efficient use of these softwares, it is necessary to govern the fundamental principles and issues of mechanics and machine dynamics. This course provides the students the opportunity of extention of knowledge in the field of machine dynamics, and learning how to implement in the practice.								
20	Learning Outcomes:									
		1	Students who attend this course can analyse, discuus and develop the general performance of a mechanism which exists or in the stage of design.							
		2	Fundamentals principles of Dynamics apply to mechanisms and machines.							
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21	Course Content:									
	Course Content:									
Week	Theoretical Practice									

1	Review of principles of Dynamics and topics of Machine Dynamics.	d basic						
2	Methods for obtaining equations of m The Euler-Newton equations of motion Homework 1.	notion. on.						
3	The principle of virtual work. The prin virtual power (Jourdain).	nciple of						
4	Generalized coordinates. D'Alembert principle. The Lagrange equations of Homework 2.	t's motion.						
5	Hamilton's principle. Generalized vel Kane's equations of motion.	ocities.						
6	Gibbs-Appel's equations of motion. Homework 3.							
7	Applications in special mechanical sy Holonom ve nonholonom Systems.	/stems.						
8	Deriving and solving the equations of of systems with rigid and/or flexible li	f motion nks.						
9	Dynamics of reciprocating machines. Kinematics and dynamics of crank-sl mechanism.	ider						
10	First and Second order crank stars. Menergy balancing in single and multi- internal combustion engines. Homew	Mass and cylinder /ork 4.						
11	Dynamics of coupler mechanisms.							
12	Mass and energy balancing in couple	er						
Activit	tes		Number	Duration (hour)	Total Work Load (hour)			
Theore	General review.		14	3.00	42.00			
Practic	als/Labs		0	0.00	0.00			
Self stu	Materials: oy and preperation		Çetin. Makina Taorisi II, Era	4.00 5 Sövlemez	56.00			
Homew	vorks		4	13.00	52.00			
Project	\$		-Horessig. F. Holzwei Springer Verlag	SSIG Dynamics of Ma	Ghaery.			
Field S	tudies		0	0.00	0.00			
M238err	Assasment		1	15.00	15.00			
Others			0	0.00	0.00			
Final E Midterr	xams n Exam	1	8.00	15.00	15.00			
Total V	Vork Load				195.00			
Total w	vork load/ 30 hr	4	32.00		6.00			
ECTS	Credit of the Course				6.00			
Total		6	100.00					
Contrib Succes	oution of Term (Year) Learning Activitiess Grade	es to	40.00					
Contrib	oution of Final Exam to Success Grade	Э	60.00					
Total			100.00					
1.4			Studens are given four take-homes. Mid-term and final exams are also given as take-homes.					
Measu Course	rement and Evaluation Techniques Us	sed in the	Studens are given fou exams are also given	r take-homes. Mid-tei as take-homes.	rm and final			

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	4	3	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	4	4	3	4	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	Contrib 1 very low ution Level:			2 low			3 Medium		4 High			5 Very High				