

## Faculty of Mechanical Engineering / MECHANICAL ENGINEERING / MACHINE MECHANICS

Course:	MACHINE MECHANICS								
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)					
6267									
Programs	MECHANICAL ENGINE	MECHANICAL ENGINEERING							
Prerequisites									
Aims									
Learning outcomes	After passing this course, student will be able to: 1. Structural analysis of plane linkage mechanisms 2. Kinematic analysis of plane linkage mechanisms 3. Dynamic analysis of plane linkage mechanisms 4. Kinematic analysis of cam mechanisms 5. Dynamic analysis of cam mechanisms 6. Kinematic analysis of gear mechanisms 7. Synthesis of linkage, cam and gear mechanisms								
Lecturer / Teaching assistant									
Methodology									
Plan and program of work									
Preparing week	Preparation and regis	tration of the semester							
I week lectures									
I week exercises									
II week lectures									
II week exercises									
III week lectures									
III week exercises									
IV week lectures									
IV week exercises									
V week lectures									
V week exercises									
VI week lectures									
VI week exercises									
VII week lectures									
VII week exercises									
VIII week lectures									
VIII week exercises									
IX week lectures									
IX week exercises									
X week lectures									
X week exercises									
XI week lectures									
XI week exercises									
XII week lectures									
XII week exercises									
XIII week lectures									
XIII week exercises									
XIV week lectures									
XIV week exercises									
XV week lectures									



XV week exe	ercises						
Student wo	orkload						
Per week		Per semester					
credits x 40/30=0 hours and 0 minuts 0 sat(a) theoretical classes 0 sat(a) practical classes 0 excercises 0 hour(s) i 0 minuts of independent work, including consultations		Classes and final exam: <b>0 hour(s) i 0 minuts x 16 =0 hour(s) i 0 minuts</b> Necessary preparation before the beginning of the semester (administration, registration, certification): <b>0 hour(s) i 0 minuts x 2 =0 hour(s) i 0 minuts</b> Total workload for the subject: <b>x 30=0 hour(s)</b> Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) <b>0 hour(s) i 0 minuts</b> Workload structure: <b>0 hour(s) i 0 minuts (cources), 0 hour(s) i 0</b> <b>minuts (preparation), 0 hour(s) i 0 minuts (additional work)</b>					
Student obligations							
Consultations							
Literature							
Examination methods							
Special remarks							
Comment							
Grade:	F	E	D	С	В	А	
Number of points	less than 50 points	greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points	