		STUDY MODULE D	ESCRIPTION FORM		
	of the module/subject hine Dynamics			Code 1010642211010640327	
Field of study Mechanical Engineering			Profile of study (general academic, practical) (brak)	Year /Semester	
Elective path/specialty Mechatronics			Subject offered in: Polish	Course (compulsory, elective obligatory	
Cycle c	f study:		Form of study (full-time,part-time)		
Second-cycle studies			full-time		
No. of h	nours			No. of credits	
Lectu	re: 1 Classes	s: 1 Laboratory: -	Project/seminars:	- 2	
Status		program (Basic, major, other)	(university-wide, from another fi		
		(brak)		brak)	
Educat	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techi	nical sciences			2 100%	
	Technical scie	ences		2 100%	
-	onsible for subje f. dr hab. inż. Janusz N		Responsible for subject dr inż. Maciej Berdychowsk		
	ail: janusz.mielniczuk@		email: Maciej.Berdychowski@put.poznan.pl		
	61 665 2335	anenortation	tel. 61 224 4514		
Working Machines and Transportation ul. Piotrowo 3, 60-965 Poznań			Working Machines and Transportation ul. Piotrowo 3, 60-965 Poznań		
Prere	equisites in term	s of knowledge, skills and	d social competencies:		
1	Knowledge	Learned knowledge of mathema	natics, mechanics (course of the first degree).		
2	Skills	Using basic laws of physics to so	s of physics to solve simple problems of kinematics and dynamics.		
3	Social competencies	Creative and consistent in carrying out the tasks			
Assu	mptions and obj	ectives of the course:			
-Unde proble	•	al and practical dynamics of mach	ines for use in the process of so	elf-resolving some mechanical	
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
		e of the issues of dynamics and m	nechanical vibration of machine	ry [K2A_W02]	
Skills					
drive p	oarts [K2A_U07]	forces and the forces of resistance		n of the driving forces in the	
	formulation of the equal competencies:	lations of motion of selected mech	anical systems [K2A_U14]		
	•	lifelong learning; is able to inspire	and organize the learning proce	ess of others [K2A K01]	
2. Is a	ware of and understan	ds the importance and impact of r it, is aware of responsibility for dec	on-technical aspects of mecha		
		an entrepreneurial manner - [K2A			

Assessment methods of study outcomes

4. Is aware of social role of mechanical engineer, understands the need for and is able to deliver opinions and knowledge in

-The written examination, written tests on exercises.

the field of machine design, particularly through the media - [K2A_K06]

Course description

-The place and role of the dynamics of machines in engineering education. Classical dynamics problems, issues of differential and integral. Determination of the mass forces in the mechanisms, force of balance in the drive parts. Energy equation and mechanical efficiency of machines. The movement of the machine under the action of forces, the equation of motion and the methods of formulating them. Vibration of machines and structures. Selected issues: dynamic braking, the dynamics of the vehicle's suspension.

Basic bibliography:

- 1. R. H. Cannon jr.; Dynamika układów fizycznych, WNT, Warszawa 1973
- 2. Z. Parszewski; Drgania i dynamika maszyn, WNT, Warszawa 1982

Additional bibliography:

- 1. R. Scanlan, R. Rosenbaum; Drgania i flatter samolotów, PWN, Warszawa 1964
- 2. S. Wiśniewski; Dynamika maszyn, Wyd. Politechniki Poznańskiej

Result of average student's workload

Activity	Time (working hours)
1. Participation in the lecture	15
2. Strengthening the lecture	2
3. Consultations	2
4. Exam Preparation	10
5. Participation in the exam	2
6. Prepare for exercises	2
7. Participation in the exercises	15
8. Repeating the exercise of Contents	5
9. Consultations	2
10. Prepare for test	5
11. Participation in the test	2

Student's workload

Source of workload	hours	ECTS
Total workload	62	2
Contact hours	38	2
Practical activities	0	0