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Faculty of Technical Physics						
		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Engineering Mechanics				Code 1010401221010430041		
Field of study			Profile of study	Year /Semester		
TECHNICAL PHYSICS			(general academic, practical)  general academic	1/2		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) <b>obligatory</b>		
Cycle of	study:		Form of study (full-time,part-time)			
	First-cyc	ele studies	full-time			
No. of ho	ours		1	No. of credits		
Lectur	e: <b>2</b> Classes	s: 2 Laboratory: -	Project/seminars:	- 4		
Status o	Status of the course in the study program (Basic, major, other) (university-wide, from another field)  other university-wide					
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
dr ha ema tel. 6 Facu	onsible for subjects  ab. Eryk Wolarz  il: eryk.wolarz@put.po  516653167  ulty of Technical Phys  lieszawska 13A 60-96	oznan.pl				
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	basic knowledge of the mechanics of the basic course in physics on the Technical Physics specialization, vector and tensor calculus, differential and integral calculus				
2	Skills	ability to solve basic problems of mechanics based on their knowledge, ability to obtain information from the indicated sources				
3	Social competencies	understanding of the need to expand their competences				
Assu	mptions and obj	ectives of the course:				
		al and detailed knowledge of eng tents appropriate to the field of st		ber of points within the range		

-Developing students' problem-solving skills of engineering mechanics based on the knowledge gained.

# Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Able to define the physical concepts to the extent specified by the contents of engineering mechanics course program. -[K\_W03, K\_W07]
- 2. Able to formulate and explain the laws of engineering mechanics to the extent specified by the course program contents and to determine the extent of their applicability.  $[K_W03, K_W07]$
- 3. Can explain the general methods of calculation used to solve problems in the field of engineering mechanics.  $[K\_W03, K\_W07]$

# Skills:

- 1. Can apply the laws and computational methods in engineering mechanics dealing with typical problems of program contents of studied subject. - [K\_U01]
- 2. Can use with an understanding the indicated sources of knowledge (basic bibliography) and to acquire knowledge from other sources. - [K\_U02]

## Social competencies:

1. Can actively engage in solving the questions posed. - [K\_K01,K\_K08]

# Assessment methods of study outcomes

# http://www.put.poznan.pl/

# Faculty of Technical Physics

Effect	Type of evaluation	Evalu	Evaluation criteria		
of education					
W03	written/oral exam	3	50.1%-70.0%		
		4	70.1%-90.0%		
		5	above 90.1%		
W07	written/oral exam	3	50.1%-70.0%		
		4	70.1%-90.0%		
		5	above 90.1%		
U01	test	3	50.1%-70.0%		
		4	70.1%-90.0%		
		5	above 90.1%		
U02	test	3	50.1%-70.0%		
		4	70.1%-90.0%		
		5	above 90.1%		
K01, K08 oral answers on the tutorials (The student alone seeks a solution on the basis of acquired knowledge and show a strong commitment to solving problems - the student gets an extra score for the test result for any presentation of solution to the problem at the blackboard.)					

## Course description

- Mathematical description of mechanical quantities (vectors, tensors, differential vector operators)

#### Kinematics

(index notation for kinematic parameters, natural coordinate system, curvilinear coordinate systems, description of the motion of material point and rigid body)

### - Dynamics

(determination of the trajectory of material point using Newton's equations, the general definition of momentum, angular momentum and mechanical energy of a material point, principles of conservation in mechanics, field potential of forces, field potential of central forces, systems of material points and their mechanical description, static torque and center of mass, reduction of the forces acting on a rigid body, rigid body motion)

## Statics

(equation of equilibrium of forces acting on a rigid body, reaction forces, internal forces, pair of forces, converged systems of forces, unrestricted system of forces in one plane, spatial system of forces, the balance in rigid bodies systems, plane frames)

# - Analytical mechanics

(constraints, degrees of freedom, generalized coordinates, possible, real and virtual shifts, virtual work, generalized forces, d'Alembert principle, the principle of virtual work, the second Lagrange equations)

# Basic bibliography:

- 1. T. J. Hoffman, Podstawy mechaniki technicznej, Wydawnictwo Politechniki Poznańskiej, Poznań, 2000.
- 2. J. Leyko, Mechanika ogólna. Tom 1. Statyka i kinematyka, Tom 2. Dynamika, Wydawnictwo Naukowe PWN, Warszawa, 2011.
- 3. Zbiór zadań z mechaniki. Cz. 1. Statyka. Cz. 2. Kinematyka, Cz. 3. Dynamika, red.: J. Leyko, R. Kurowski, J. Szmeltera, PWN, Warszawa, 1970.

# Additional bibliography:

- 1. I. I. Olchowski, Mechanika teoretyczna, Wydawnictwo Naukowe PWN, Warszawa, 1978.
- 2. W. Rubinowicz, W. Królikowski, Mechanika teoretyczna, Wydawnictwo Naukowe PWN, Warszawa, 1998.
- 3. E. Karaśkiewicz, Zarys teorii wektorów i tensorów, Wydawnictwo Naukowe PWN, Warszawa, 1971.

# Result of average student's workload

Activity	Time (working hours)
1. Lecture	30
2. Tutorials	30
3. Consultation	4
4. Preparation for exam	16
5. Exam	2
6. Preparation for training	18

Student's workload				
Source of workload	hours	ECTS		
Total workload	120	4		
Contact hours	66	3		
Practical activities	34	1		