Name of the module/subject				
i unuamentais Ul III	echanics	c 10	ode 010101111010114898	
Field of study		Profile of study	Year /Semester	
Civil Engineering F	rst-cycle Studies	(brak)	1/1	
Elective path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:		Form of study (full-time,part-time)	·	
First-cycle studies		full-time		
No. of hours			No. of credits	
Lecture: 15 Class	es: 15 Laboratory: -	Project/seminars: 15	6	
Status of the course in the stud	ly program (Basic, major, other)	(university-wide, from another field	l)	
	(brak)	(b	rak)	
Education areas and fields of s	cience and art		ECTS distribution (number and %)	
technical sciences			6 100%	
Technical sc	iences		6 100%	
Responsible for sub	ject / lecturer:	Responsible for subject	/ lecturer:	
dr inż. Maciej Przychod:	zki	dr inż. Magdalena Łasecka-P	ura	
email: maciej.przychodzki@put.poznan.pl		email: magdalena.lasecka@put.poznan.pl		
tel. 665-2697	ronmontal Engine gring	tel. 665-2697		
ul Piotrowo 5 60-965 P	ronmental Engineering oznań	Placetty of Civil and Environm	ental Engineering	
Prerequisites in ter	ms of knowledge, skills and	d social competencies:		
1 Knowledge	Basic knowledge of the vector ca	alculus and the mathematical ana	lysis.	
Kilowiedge				
2 Skills	Capability to apply the vector cal functions.	alculus and calculate derivatives and integrals of simple		
3 Social competencies	Understanding the necessity of c skills.	constant actualization and comple	mentation of knowledge and	
Assumptions and o	jectives of the course:			
	prepare the student to be able to s	all a fine and there all the second second second		
The aim of this subject is to problems of dynamics of p	articles systems and rigid bodies.	oive two- and three-dimensional s	static tasks and simple	
The aim of this subject is to problems of dynamics of p Study outc	omes and reference to the	educational results for a	static tasks and simple	
The aim of this subject is to problems of dynamics of p Study outc Knowledge:	articles systems and rigid bodies.	educational results for a	static tasks and simple	
The aim of this subject is to problems of dynamics of p <b>Study outc</b> <b>Knowledge:</b> 1. Student knows the equil	omes and reference to the brium conditions for two- and three	educational results for a	field of study 04]	
The aim of this subject is to problems of dynamics of p <b>Study outc</b> <b>Knowledge:</b> 1. Student knows the equil 2. Student knows methods	articles systems and rigid bodies. omes and reference to the brium conditions for two- and three of calculation of internal forces in st	educational results for a e-dimensional forces sets - [K_W tatically determined plane bar sys	field of study 64] 64] 64] 64]	
The aim of this subject is to problems of dynamics of p <b>Study outc</b> <b>Knowledge:</b> 1. Student knows the equil 2. Student knows methods 3. Student knows the princ	articles systems and rigid bodies. omes and reference to the brium conditions for two- and three of calculation of internal forces in st ple of virtual work - [K_W04]	educational results for a educational forces sets - [K_W tatically determined plane bar sys	field of study 04] tems - [K_W04]	
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# Assessment methods of study outcomes

1 written test during the semester,

3 individual exercises,

Written examination.

## **Course description**

Elements of vector calculus, moment of a vector about a point, and about a given axis. Principles of statics. Moment of a couple and its properties. Reduction of a system of forces. Resultant equilibrium of a system of forces. Constrains, degrees of freedom. Conditions of geometrical invariability of a system of rigid bodies. Statically determined systems. Internal forces in beams and frames. Differential equilibrium equations of bars. Internal forces in statically determined trusses. Friction and the laws of dry friction. Rolling resistance. The Newton?s laws of dynamics. Free vibrations, damped vibrations, damped forced vibrations. Dynamics of particles. Dynamics of rigid bodies. Kinetic energy, potential energy. Principle of work and energy. Principle of virtual work and its applications.

#### **Basic bibliography:**

1. J. Leyko, Mechanika ogólna. T. 1, Statyka i kinematyka, T. 2, Dynamika, PWN, Warszawa 2006

2. J. Misiak, Mechanika ogólna. T. 1, Statyka i kinematyka, T. 2, Dynamika, WNT Warszawa 1998

3. Z. Cywiński, Mechanika budowli w zadaniach. Układy statycznie wyznaczalne, PWN Warszawa 1999

#### Additional bibliography:

1. F. P. Beer, E. R. Johnston, Vector Mechanics for Engineers, Statics, International Student Edition, McGraw-Hill Book Company Japan, Tokyo 1984

2. J. F. Shelley, Engineering Mechanics, Dynamics, McGraw-Hill Book Company 1980

### Result of average student's workload

Activity		Time (working hours)		
1. Participation in lectures		15		
2. Participation in tutorials		15		
3. Participation in projects		15		
4. Solving and preparing of project tasks		12		
5. Consultations		5		
6. Preparation to the written tests		15		
7. Independent research of the literature		10		
8. Preparation to the examination		30		
9. Examination		3		
Student's workload				
Source of workload	hours	ECTS		
Total workload	150	6		
Contact hours	55	2		
Practical activities	60	3		