		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject Fundamentals of mechanics			Code 1010104111010114898				
Field of		st-cycle Studies	Profile of study (general academic, practical) general academic	Year /Semester			
Civil Engineering First-cycle Studies Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
		-	Polish	obligatory			
Cycle of	study:		Form of study (full-time,part-time)				
	First-cyc	cle studies	part-time				
No. of h				No. of credits			
Lectur	0100000	s: 10 Laboratory: - program (Basic, major, other)	Project/seminars: (university-wide, from another f	10 6			
Olaldo C	-	major		om field			
Education	on areas and fields of sci	,		ECTS distribution (number and %)			
techr	nical sciences			6 100%			
lecin	Technical scie	nces		6 100%			
				0 10070			
Resp	onsible for subje	ect / lecturer:	Responsible for subject	ct / lecturer:			
dr e	ng. Anna Knitter-Piątk	owska	dr eng. Monika Chuda-Kov	valska			
	ill: anna.knitter-piatkov 61 665 20 48	wska@put.poznan.pl	email: monika.chuda-kowalska@put.poznan.pl				
	ulty of Civil and Enviro	onmental Engineering	tel. 61 665 20 96 Faculty of Civil and Environmental Engin				
ul. F	Piotrowo 5, 60-965 Poz	znań	ul. Piotrowo 5, 60-965 Poz	nań			
Prere	quisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	Basic knowledge of mathematic	s and physics.				
	-						
2	Skills	The student has the ability to se and other sources.	lf-learning, can acquire informa	tion from literature, databases.			
3	Social competencies	The student understands the ne group.	ed for learning throughout life, i	is able to interact and work in a			
Assu	•	ectives of the course:					
Acquire	e the knowledge, skills ody, which is necessar	and competence in solving probl ry for further study of the strength					
plaotio		mes and reference to the	educational results for	a field of study			
Know	/ledge:						
1. Student knows conditions of geometrical invariability of a system of rigid bodies [K_W04]							
2. Student knows the equilibrium conditions for two-dimensional set of forces [K_W04]							
 Student knows the methods of determining of internal forces in statically determined plane structures [K_W04] Student knows the equilibrium equations for beams [K_W04] 							
4. Stuc		num equations for beatins [K_W	עדן				
		ally determined and geometrically	invariable structural systems	- [K_W04]			
	•	action forces in plane structures.	•				
3. Student can determine internal forces in plane trusses, beams and frames [K_W04]							
4. Student can draw the diagrams of internal forces in beams and frames [K_W04]							
Socia	al competencies:						
1. Students can work independently or cooperate in group on specific task [K_K01]							
 Student is responsible for the accuracy of obtained results of his work and their interpretation [K_K02] Student is reponsible for safety of the own work and work of the team [K_K05] 							
				, KUEJ			
4. ວເພC		eed of raising of the professional a	and personal competences [K				

- classes are passed in the case of positive mark (at least E) in written test (duration of the test 90 minutes), dates are given at the beginning of the semester,

- project classes are passed in the case of positive marks (at least E) in 4 project tasks; evaluation depends on the result of the discussion on issues related to the project

- the subject is finished by written exam (duration 3x45 minutes), dates are given at the beginning of the semester.

Scale of the evaluation:

excellent (A)

good (B)

average (C)

passing (D)

near failed (E)

failed (F)

Course description

Newton's laws of mechanics. Elements of vector calculus: force, moment of a force about a point and about an axis. Force couple and its properties. Reduction of a system of forces. Resultant force. Equilibrium of a system of forces. Degrees of freedom. Constraints and reaction forces. Conditions of geometrical invariability of a system of rigid bodies. Statically determined systems. Internal forces in statically determined plane structures: systems of rigid bodies, truss structures, beams and plates. Differential equations of internal equilibrium in beams.

Basic bibliography:

1. Przewłócki J., Górski J.: Podstawy mechaniki Budowli. Arkady, Warszawa, 2006

2. Leyko J.: Mechanika ogólna. PWN, Warszawa, 2008

3. Grabowski J., Iwanczewska A.: Zbiór zadań z wytrzymałości materiałów. Oficyna Wydawnicza Politechniki Warszawskiej, 2006

4. Dębiński J.: Siły przekrojowe w układach statycznie wyznaczalnych. Wydawnictwo Politechniki Poznańskiej, 2011

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

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

Additional bibliography:

1. Praca zbiorowa: Wytrzymałość materiałów. Zarys teorii, przykłady, zadania. Część I. Wydawnictwo PP, 1992

2. Cywiński Z.: Mechanika budowli w zadaniach. Układy statycznie wyznaczalne. PWN Warszawa, 2006.

Activity	Time (working hours)			
	12			
1. Participation in the lectures	12			
2. Participation in the classes	10			
3. Participation in the project classes	10			
4. Continuation of the projects	48			
5. Participation in the consultations	10			
6. Exercises before classes tests	20			
7. Exercises before projects defense	15			
8. Exercises before final exam	35			
9. Participation in the exam	3			
Student's workload				

Deputs of everyone of velocities would be

Source of workload	hours	ECTS
Total workload	150	6
Contact hours	45	2
Practical activities	90	1