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		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Mechanics				Code 1011104221010600143	
			Profile of study	Year /Semester	
Field of study			(general academic, practical)		
Safe	ety Engineering -	Part-time studies - First-	(brak)	1/2	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective obligatory	
Cycle c	f study:		Form of study (full-time,part-time)		
First-cycle studies			part-time		
No. of h	nours			No. of credits	
Lectu	re: 8 Classes	s: 10 Laboratory: 10	Project/seminars:	- 3	
Status		program (Basic, major, other) (brak)	(university-wide, from another fi	ield) (brak)	
Educat	ion areas and fields of sci	ence and art	·	ECTS distribution (number and %)	
socia	al sciences			3 100%	
	Economics			3 100%	
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:	
-	c Eng. Jacek Kroczak		Prof. Janusz Mielniczuk		
	ail: jacek.kroczak@put	.poznan.pl	email: janusz.mielniczuk@put.poznan.pl		
	61 665 2042		tel. 61 665 2335		
	culty of Working Machi Piotrowo 3, 60-965 Po:	nes and Transportation	Faculty of Working Machines and Transportation ul. Piotrowo 3, 60-965 Poznań		
	·		·	idii	
Prere	equisites in term	s of knowledge, skills an	a social competencies:		
1	Knowledge	Knowledge of mathematics and	physics		
2	Skills	Application of principal rules of physics during solving simple problems of kinematics and dynamics			
3	Social competencies	Creative and consistent during solving the problems			
Assu	ımptions and obj	ectives of the course:			
	ng of theoretical and p	ractical basics of applied mechan	ics in order to solve independer	ntly the selected mechanical	
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
		n problems of convergent and arbi			
	•	nics of material particle and rigid b	•	-	
	=	pout life cycle of products, objects nods and tools applied in technique		ַניי ו פּן	
Skills		iodo and toolo applied in techniqu	100 [IXTA_1120]		
1. Stu		ate and interprete information fror	n literature, data bases and oth	er sources, and make	
		l and simulation methods to formu	lation and solving engineering t	asks -[K1A II09]	
	•	ical analysis of the ways in which	0 0 0	. – .	
	al competencies:		toomioui ooiutiono function[010]	
		nsibilty of his own work and is read	dy to follow the rules of group w	orking - [K1A K03]	
	•	use and effect dependency in the	,	·	

Faculty of Engineering Management

Formative assessment:

- a) In regards to classes, on the basis of written tests
- b) Regarding lectures: on the basis of oral or written assignments relating to the material covered during current or previous lectures

Collective assessment:

- a) In respect to classes: the average of marks given
- b) Considering lectures: written exam

Course description

Basic concepts, rules and axioms of mechanics. Statics: force, moment of force and coupe of forces, plane convergent and arbitrary force systems, spatial systems, some remarks on trusses, centres of gravity and moments of inertia of plane figures and solids. Sliding and rolling friction. Kinematics: kinematics of material particle and rigid body, plane motion, rotatry motion, rotation about a fixed point, relative motion, Coriolis acceleration. Dynamics: dynamics of material particle and rigid body, d?Alembert?s principle, equation of motion of material particle and rigid body, mechanical vibrations, work and power, mechanical efficiency, laws of conservation. Elements of fluid mechanics.

Basic bibliography:

- 1. J. Kubik, J. Mielniczuk, A. Wilczyński, Mechanika techniczna, PWN, Warszawa 1983.
- 2. R. Bąk, A. Stawinoga, Mechanika dla niemechaników, WNT, Warszawa 2009.

Additional bibliography:

- 1. J. Rżysko, Statyka i wytrzymałość materiałów, PWN, Warszawa 1971.
- 2. J. Leyko: Mechanika ogólna, PWN, Warszawa 1971.
- 3. Mały poradnik mechanika, praca zbiorowa, WNT.

Result of average student's workload

Activity	Time (working hours)
Participation in lectures	8
2. Participation in classes	10
3. Preparation to exam	15
4. Preparation to classes	7
5. Preparation to written tests	15
6. Exam	2
7. Discussion about the exam results	2
8. Participation in laboratories	10

Student's workload

Source of workload	hours	ECTS
Total workload	69	3
Contact hours	32	1
Practical activities	20	1