STUDY MODULE DESCRIPTION FORM						
	the module/subject	ine Construction and CA	D	Code 1011101341010640152		
Field of study Logistics - Full-time studies - First-cycle studie			Profile of study (general academic, practical) es (brak)	Year /Semester		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)	· _ ·		
	First-cyc	ele studies	full-time			
No. of h	ours			No. of credits		
Lectur	0.00000		Project/seminars:	- 3		
Status o		program (Basic, major, other)	(university-wide, from another			
(brak) Education areas and fields of science and art				(brak) ECTS distribution (number and %)		
Responsible for subject / lecturer: Responsible for subject / lecturer:						
dr inż. Krzysztof Talaśka email: krzysztof.talaska@put.poznan.pl tel. 2244512 Faculty of Working Machines and Transportation			dr inż. Dominik Wilczyński email: dominik. wilczynski@put.poznan.pl tel. 2244512 Faculty of Working Machines and Transportation			
UI. F	Piotrowo 3 60-965 Po	znań	UI. Piotrowo 3 60-965 Poz	znań		
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	Basics of physics, mechanics an technical documentation.	sics of physics, mechanics and strength of materials, the principles of preparation of nnical documentation.			
2	Skills	The ability to make a technical d drawing, strength calculations.	documentation in accordance with the principles of engineering			
3	Social competencies	A consciousness of responsibility	ity for taking the decisions during engineering calculations.			
Assu	mptions and obj	ectives of the course:				
Transfer of knowledge concerning mechanical engineering and application of basic elements and assemblies used in mechanical engineering. Focus on the possibilities of practical application of knowledge from physics, mechanics, strength of materials and engineering drawing.						
		mes and reference to the	educational results for	a field of study		
Knowledge:         1. Student has a basic knowledge in a scope of engineering drawing; construction and technology and mechanical						
2. Stud	ent has a basic knowl	machines [K1A_W05] edge in a scope of mechanics and	mechanical engineering and	strength of materials		
[K1A_V Skills						
		elaborate the given problem which	th is nut in a scope of studied	subject - [K1A 1105]		
<ol> <li>Student can independently elaborate the given problem which is put in a scope of studied subject [K1A_U05]</li> <li>Student can formulate project task and solve it with the use of analytical methods and simulations which are put in a scope of studied subject [K1A_U05]</li> </ol>						
of studied subject [K1A_U09] 3. Student can select the proper tools and solution methods for the given engineering task in a scope of mechanical engineering [K1A_U15]						
Social competencies:						
<ol> <li>Student is conscious of the need of learning through the whole life, inspiration and organization of learning process for other persons in a scope of issues which are put in the studied subject [K1A_K01]</li> <li>Student is eager to cooperate and work in a team for solving the problems which are put in a scope of studied subject [K4A_K01]</li> </ol>						
[K1A_K03]						

## Assessment methods of study outcomes

Forming assessment:					
a) in a scope of the project: assessment of current progress of the project					
b) in a scope of lectures: assessment of the answers for the questions concerning the knowledge which was presented during previous lectures					
Summarizing assessment:					
a) in a scope of project: assessment of the course of work on the project and the final result of the project					
b) in a scope of lectures: written exam.					
Course description					
Design process, computer aided design, the principles of designing, constructional features, dimensional tolerances and fits, basic strength calculations. Bonded connections: soldered connections, welded joints, glue joints; riveted joints, shaped connections: key joints, pin joints, spigot joints; screwed connections. Screw gears: examples and applications, engineering calculations, constructional solutions. Elastic elements: springs, rubber elastic elements, thermal bimetals. Axles and shafts: designing, materials. Bearings: friction phenomenon, slide and rolling bearings. Clutches and brakes: the principles of selection, permanent couplings, controlled and self-acting couplings. Transmissions: friction gears, toothed gears and strand gears.					
Teaching methods: informative lecture, practice method.					
Basic bibliography:					
1. 1. Maluśkiewicz P.; Podstawy konstrukcji maszyn dla studentów kierunków niemechanicznych, Wydawnictwo Politechniki Poznańskiej, Poznań 2009.					
2. 2. Skrzyszowski Z.; Podnośniki i prasy śrubowe - PKM projektowanie, Kraków 1999.					
Additional bibliography:					
1. 1. Dietrich M.; Podstawy konstrukcji maszyn, Wydawnictwo Naukowo - Techniczne 1995.					
2. 2. Niezgodziński M. E., Niezgodziński T.; Wzory, wykresy i tablice wytrzymałościowe, Wydawnictwo Naukowo- Techniczne, 1996,					
<ol> <li>Sempruch J., Piątkowski T,; Podstawy konstrukcji maszyn z CAD, Piła, Państwowa Wyższa Szkoła Zawodowa w Pile, 2006</li> </ol>					
Result of average student's workload					
Activity		Time (working hours)			
1. Lecture		30			
2. Project	15				
3. Consultations	20				
4. Preparing to pass	25				
5. Pass the exam	2				
Student's workload					
Source of workload	hours	ECTS			
Total workload	92	3			

Contact hours Practical activities 67

15

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