		STUDY MODULE D	ESCRIPTION FORM					
	f the module/subject	nine Construction and CA	D Code 1011105341011120152					
Field of Engi		ment - Part-time studies -	Profile of study (general academic, practical (brak)	Year /Semester) 2 / 4				
	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory				
Cycle of	f study:		Form of study (full-time,part-time)					
	First-cyc	le studies	part-time					
No. of h	ours		No. of credits					
Lectur	e: 20 Classes	s: - Laboratory: 10	Project/seminars:	- 3				
Status c	-	program (Basic, major, other)	(university-wide, from another	,				
		(brak)	(brak)					
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number and %)				
Resp	Responsible for subject / lecturer: Responsible for subject / lecturer:							
dr h	ab. inż. Józef Gruszka	a, prof. nadzw.	dr inż. Dominik Wilczyński					
	ail: jozef.gruszka@put.	.poznan.pl		email: dominik. wilczynski@put.poznan.pl				
	6653408 ulty of Engineering Ma	anagement	tel. 2244512 Faculty of Working Machines and Transportation					
	Strzelecka 11 60-965 F			Ul. Piotrowo 3 60-965 Poznań				
Prere	quisites in term	s of knowledge, skills and	d social competencies	:				
1	Knowledge	Basics of physics, mechanics and strength of materials, the principles of preparation of technical 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 for taking the decisions during engineering calculations.						
Assu	mptions and obj	ectives of the course:						
mecha	er of knowledge conce nical engineering. Foc als and engineering dr	erning mechanical engineering and cus on the possibilities of practical awing.	d application of basic elements application of knowledge from	and assemblies used in physics, mechanics, strength of				
	Study outco	mes and reference to the	educational results for	r a field of study				
Know	vledge:							
		edge in a scope of engineering dr machines [K1A_W05]	awing; construction and techn	ology and mechanical				
2. Stud [K1A_V		edge in a scope of mechanics and	d mechanical engineering and	strength of materials				
Skills								
		y elaborate the given problem whi	ch is put in a scope of studied	subject [K1A_U05]				
	lent can formulate pro ied subject [K1A_U	ject task and solve it with the use 09]	of analytical methods and simu	ulations which are put in a scope				
	lent can select the pro ering [K1A_U15]	per tools and solution methods fo	r the given engineering task in	a scope of mechanical				
-	al competencies:							
		e need of learning through the who ssues which are put in the studied		ation of learning process for				
-	lent is eager to cooper	rate and work in a team for solving		a scope of studied subject				
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		Assessment metho	ds of study outcomes					

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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 previous lectures	n was presented during			
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.				
Basic bibliography:				
Additional bibliography:				
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	77	2
Practical activities	15	1