		STUDY MODULE DI	ES	CRIPTION FORM			
	i the module/subject Mations of Mach	ine Construction and CA		Coc 101	<sup>de</sup> I 1101241010640152		
Field of study Logistics - Full-time studies - First-cycle studies				Profile of study (general academic, practical <b>(brak)</b>	)	Year /Semester	
Elective path/specialty				Subject offered in: <b>Polish</b>		Course (compulsory, elective) obligatory	
Cycle of study: Form of study (full-time,part-time)						<u>-</u>	
First-cycle studies f						ull-time	
No. of he	ours					No. of credits	
Lectur	e: <b>30</b> Classes	s: - Laboratory: -		Project/seminars:	15	4	
Status o		program (Basic, major, other) <b>(brak)</b>	(	university-wide, from another	field) (bra	ak)	
Education areas and fields of science and art						ECTS distribution (number	
technical sciences						and %) 4 100%	
dr inż. K. Talaśka email: krzysztof.talaska@put.poznan.pl tel. 61 224 4512 Faculty of Working Macines and Transportation Piotrowo 3, 60-965 Poznań							
	<i>i</i>	s of knowledge, skills and	d s	ocial competencies			
1	<b>Knowledge</b> Basics of physics, mechanics and strength of materials, the principles of preparation of technical documentation.						
2	Skills	The ability to make a technical documentation in accordance with the principles of engineering drawing, strength calculations.					
3	Social competencies	A consciousness of responsibility for taking the decisions during engineering calculations.					
Assumptions and objectives of the course:							
mechai		rning mechanical engineering and us on the possibilities of practical awing.					
Study outcomes and reference to the educational results for a field of study							
Know	/ledge:						
<ol> <li>Student has a basic knowledge in a scope of engineering drawing; construction and technology and mechanical engineering and operation of machines [K1A W05]</li> </ol>							
2. Stud [K1A_V		edge in a scope of mechanics and	d me	echanical engineering and	strer	ngth of materials	
Skills							
2. Stud		v elaborate the given problem whic ject task and solve it with the use o				• - •	
<ol> <li>Studied subject [KTA_009]</li> <li>Student can select the proper tools and solution methods for the given engineering task in a scope of mechanical engineering [K1A_U15]</li> </ol>							
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> </ol>							
2. Student is eager to cooperate and work in a team for solving the problems which are put in a scope of studied subject [K1A_K03]							
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# 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.

### **Basic bibliography:**

1. Maluśkiewicz P.; Podstawy konstrukcji maszyn dla studentów kierunków niemechanicznych, Wydawnictwo Politechniki Poznańskiej, Poznań 2009.

2. Skrzyszowski Z.; Podnośniki i prasy śrubowe - PKM projektowanie, Kraków 1999.

3. Shigley J., Mischke Ch, Budynas R.: Mechanical Engineering Design, 2003

### Additional bibliography:

1. Dietrich M.; Podstawy konstrukcji maszyn, Wydawnictwo Naukowo - Techniczne 1995.

2. Niezgodziński M. E., Niezgodziński T.; Wzory, wykresy i tablice wytrzymałościowe, Wydawnictwo Naukowo - Techniczne, 1996

3. Sempruch J., Piątkowski T,; Podstawy konstrukcji maszyn z CAD, Piła, Państwowa Wyższa Szkoła Zawodowa w Pile, 2006

#### Result of average student's workload Time (working Activity hours) 30 1. Lecture 2. Project 15 3. Consultations 20 25 4. Preparing to pass 5. Pass the exam 2 Student's workload Source of workload hours ECTS 92 4 Total workload

77

15

3

1

Contact hours

Practical activities