STUDY MODULE DESCRIPTION FORM			
Name of the module/subject Machine Construction and Operation	Code 1011104341010646780		
Field of study Profile of stud			
Logistics - Part-time studies - First-cycle (general acad	emic, practical)		
Elective path/specialty Subject offere			
	olish elective		
	Form of study (full-time,part-time)		
First-cycle studies	part-time		
No. of hours	No. of credits		
Lecture: 12 Classes: - Laboratory: 12 Project/sem	-		
Status of the course in the study program (Basic, major, other) (university-wide, from another field) (brak) (brak)			
Education areas and fields of science and art	ECTS distribution (number		
	and %)		
Responsible for subject / lecturer:			
dr inż. Krzysztof Talaśka email: krzysztof.talaska@put.poznan.pl			
tel. 612244512			
Wydział Maszyn Roboczych i Transportu			
ul. Piotrowo 3, 60-965 Poznań Prerequisites in terms of knowledge, skills and social comp	etencies:		
1 Knowledge Basics of physics, mechanics and strength of materials, principles of creating technical documentation.			
2 Skills Ability to prepare technical documentation in accordrawing, strength calculations.	Ability to prepare technical documentation in accordance with the principles of technical drawing, strength calculations.		
Social competencies Awareness of responsibility for decisions made in the process of engineering calculations			
Assumptions and objectives of the course:			
Providing students with knowledge regarding the construction and application of basic elements and assemblies used in the construction and construction of machines. Paying attention to the possibility of practical use of knowledge acquired on subjects: physics, mechanics, material durability and engineering graphics.			
Study outcomes and reference to the educational results for a field of study			
Knowledge:			
 He knows the basic methods, techniques, tools and materials used in solving simple engineering tasks in the field of construction and operation of machines as well as typical industrial technologies and in an in-depth knowledge of machine construction and exploitation technologies - [K1A_W05] 			
2. Has basic knowledge about the life cycle of machines and industrial products - [K1A_W07]			
Skills:			
1. Is able to make a critical analysis of the technological processes of machine production and organization of production systems - [K1A_U05]			
2. Is able to apply typical methods of solving simple problems in the field of construction and operation of machines, and design the construction and technology of simple parts and subassemblies of machines and design the organization of production units of the first degree of complexity - [K1A_U09]			
3. Is able to identify project tasks and solve simple design tasks in the field of construction and operation of machines - [K1A_U15]			
Social competencies:			
1. He is aware of the responsibility for his own work and readiness to comply with the principles of teamwork and taking responsibility for the tasks he or she has carried out jointly - [K1A_K01]			
2. He is able to interact and work in a group taking on different roles - [K1A_K03]			

Assessment methods of study outcomes			
Forming rating:			
a) for the project: based on an assessment of the current progress of the project implementation			
b) in the field of lectures: based on the answers to questions about material assimilated in previous lectures,			
Summary rating:			
a) in the scope of the project: on the basis of the final result of work on the project - project evaluation			
b) in the field of lectures: exam in the form of a test. You can take the exam after completing the exercises.			
Course description			
The construction process, computer-aided design, principles of construction, construction features, dimensional tolerances and fit, basic strength calculations. Welded connections: soldered, welded, welded, glued; riveted, shaped connections: keyed, pin type, threaded connections. Screw mechanisms: examples and applications, construction calculations, construction solutions. Elastic elements: springs, rubber elastic elements, thermobimetals. Axes and shafts: design, materials for axles and shafts. Bearings: friction phenomenon, plain and rolling bearings. Clutches and brakes: selection rules, non- detachable, controlled and automatic clutches. Gear: toothed and traction gears.			
Lecture - informative and conversational lecture Basic bibliography:			
Additional bibliography:			
Result of average student's workload			
Activity		Time (working hours)	
1. Lectures		12	
2. Laboratory		12	
3. Consultation		15	
4. Exam		2	
5. Preparing to exam		10	
Student's workload			
Source of workload	hours	ECTS	
Total workload	51	2	
Contact hours	41	1	
Practical activities	12	1	