	STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject Theory of Machine	es		Code 1011104421011002435
Field of study	no studios. Eirst sucla	Profile of study (general academic, practical	
	ne studies - First-cycle	(brak)	<u> </u>
Elective path/specialty	_	Subject offered in: Polish	Course (compulsory, elective)
Cycle of study:		Form of study (full-time,part-time)	
First-cycle studies		part-time	
No. of hours			No. of credits
Lecture: 12 Clas	sses: 12 Laboratory: -	Project/seminars:	- 3
Status of the course in the st	udy program (Basic, major, other)	(university-wide, from another	field)
	(brak)		(brak)
Education areas and fields o	f science and art		ECTS distribution (number and %)
Responsible for su dr hab. inż. Józef Grus email: jozef.gruszka@ tel. 6653408 Faculty of Engineering	szka, prof. nadzw. put.poznan.pl Management		
ul. Strzelecka 11 60-9	erms of knowledge, skills an	d social competencies	
			•
1 Knowledge	Basic knowledge of technology		
2 Skills	The ability to acquire knowledge	e	
3 Social competencie	The ability to work in a group		
Assumptions and o	objectives of the course:		
The aim of the subject is	to familiarize the students with the m	ost basic types of machines	
	comes and reference to the	educational results for	r a field of study
Knowledge:			
1. Has a basic knowledge [K1A_W05]	e of: engineering graphics; design, te	chnology, the construction and	operation of machinery -
	e of: mechanics and machine-building	g industry as well as the streng	th of materials - [K1A_W07]
Skills:			
1. Is able to independent	ly develop the problem that exists wit	hin the studied subject - [K1A_	_U05]
project problem in the are	/tical, experimental and simulation m ea of logistics and its detailed concep stics) and supply chain management	ts (inventory management, log	
Social competenci	es:		
	or lifelong learning; inspiring and orga subject areas - [K1A_K01]	anizing the learning process of	other persons within the
2. Is willing to work toget	her and work in a group on the resolu	ition in the framework of the stu	udied subject - [K1A_K03]
	Assessment metho	ds of study outcomes	

Assessment exercises and test or exam.

Course description

General mechanical engineering: selected topics from the theory of mechanisms, high strength friction grip machines, engines, working elements in the mechanisms and machines: pneumatic and hydraulic, vibrators

Basic bibliography:		
Additional bibliography:		
Result of average stud	lent's workload	
Activity		Time (working hours)
1. lecture		15
2. laboratory		15
3. preparation for laboratory	20	
4. preparation for an exam	30	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	80	3
Contact hours	30	2
Practical activities	15	1