		STUDY MODULE D	DESCR					
Name of the module/subject (-)				Code 1011104421011126776				
Field of study Logistics - Part-time studies - First-cycle				rofile of study ieneral academic, practical) (brak)) Year /Semester			
Elective	path/specialty	-	S	ubject offered in: Polish	Course (compulsory, elec			
Cycle of	study:		Form o	of study (full-time,part-time)				
First-cycle studies				part-time				
No. of h	ours				No. of credits			
Lectur	e: 12 Classes	s: 12 Laboratory: -	Pro	oject/seminars:	- 3			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)								
		(brak)						
Educatio	on areas and fields of sci	ECTS distribution (numbe and %)						
Responsible for subject / lecturer:								
dr hab. inż. Józef Gruszka, prof. nadzw. email: jozef.gruszka@put.poznan.pl tel. 6653408 Faculty of Engineering Management								
ul. S	trzelecka 11 60-965 F							
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	Basic knowledge of tribology. Indispensable information within technology and machine parts						
2	Skills	The ability to acquire knowledge	acquire knowledge					
3	Social competencies	The ability to work in a group						
Assumptions and objectives of the course:								
The aim of the subject is to familiarize the students with the most important information from the operation of the machines, their use and handling. Keeping the operating processes, taking into account the PN. On the basis of information from the drawing, technology and materials science, acquiring the skills to secure the process of machinery and equipment maintenance. Assessment of the reliability of the diagnosis. Designing cycles of technical inspections, repairs and modernisation of equipment								
	Study outco	mes and reference to the	educ	ational results for	r a field of study			
Know	/ledge:							
1. Has a basic knowledge of: engineering graphics; design, technology, the construction and operation of machinery - [K1A_W05]								
2. Has a basic knowledge of: mechanics and machine-building industry as well as the strength of materials - [K1A_W07]								
Skills								
 Is ab Can project supply, 	ble to independently do make use of analytica problem in the area o logistics, ecologistics	evelop the problem that exists with al, experimental and simulation me f logistics and its detailed concep) and supply chain management	thin the thin the work the stand work of the second second second second second second second second second se second second s second second s second second secon	studied subject - [K1A_ hich falls within the scop ntory management, logis _U09]	_U05] pe of this area, can solve the stics, distribution logistics ar			
Socia	I competencies:							
1. Is aware of the need for lifelong learning; inspiring and organizing the learning process of other persons within the framework of the studied subject areas - [K1A_K01]								
2. Is willing to work together and work in a group on the resolution in the framework of the studied subject - [K1A_K03]								
		Assessment metho	ods of	study outcomes				

Assessment exercises and test or exam.

Course description							
The program of the subject includes the following subject areas: the genesis of learning about the exploitation, the existence of a technical object, theories of exploitation. Rules for the exploitation of equipment. Use of the devices. Elements of tribology, friction, wear, lubrication, the top layer. Basic issues associated with reliability, quality and durability. Diagnostic machines. Types of diagnostic tests. Maintenance of machinery and equipment related to logistics, maintenance of means of transport and storage devices.							
Classes							
Technological process of repair of machinery. Disassembly. Repairs. Review, regeneration, machine parts. Regeneration methods of machine parts and their repair. Installation of machine parts. Methods of maintaining and securing the moving machinery.							
Basic bibliography:							
Additional bibliography:							
Result of average student'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 workload							
Source of workload	hours	ECTS					
Total workload	80	3					
Contact hours	30	2					
Practical activities	15	1					