		STUDY MODULE DES	SCRIPTION FORM			
	the module/subject	I systems exploitation		Cod	。 1101471011133001	
Field of			Profile of study		Year /Semester	
		studies - First-cycle studies	(general academic, practical)		4/7	
-	path/specialty	studies - Filst-cycle studies	Subject offered in:		4 / 7 Course (compulsory, elective)	
LIECTIVE	pannopeolaity	-	Polish		obligatory	
Cycle of	study:	F	orm of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	ours				No. of credits	
Lectur		s: - Laboratory: -	Project/seminars:	15	4	
Status o		program (Basic, major, other)	(university-wide, from another f	field)		
		other	unive	ersit	y-wide	
Educatio	on areas and fields of sci	ence and art			ECTS distribution (number and %)	
techn	ical sciences				4 100%	
Technical sciences					4 100%	
Resp	onsible for subje	ect / lecturer:				
•	. dr hab. inż. Józef Fra					
•	il: jozef.fras@put.pozi					
	61 6653417					
	ulty of Engineering Ma Strzelecka 11 60-965 F	-				
Prere	quisites in term	s of knowledge, skills and	social competencies:			
1	Knowledge	The student knows the basics of p	tudent knows the basics of production management and logistics management			
2	Skills	The student has the skills of planning and scheduling tasks				
3	Social competencies	The student is aware of the impact of maintenance and repair system on the competitiveness of enterprises				
Δςςιι		ectives of the course:				
-Prese	ntation the idea of logi	stics of exploitation, understanding t irements for technical support.	he principles of selection of	mach	ines in the aspect of	
	tanding the principles	of the functioning of the maintenand	e care systems, the choice of	of sys	stems of care for the groups	
Master	ing the skill of organiz	e a system of materials managemer d for spare parts and materials for se		. The	ability to plan maintenance	
		mes and reference to the e		[,] a fi	eld of study	
Know	/ledge:				,	
	-	stainability and reliability of the mach	nines(T1A W02) - [K1A W0	051		
•	•	of design features on the machine(T1	· - / · -			
		in impact on the sustainability and re		A_WO	3) - [K1A_W14]	
		pts: the lead time, repair cycle, the p				
5. expla	ains the course of the	wear process(T1A_W03) - [K1A_W	/16]			
6. char repair(acterized specific con	cepts such as: TBO (time between c 7]	verhauls), dispersion of dura	ability	, susceptibility on	
•		ors of choice machines (in the terms	•	<i>,</i> ,	A_W04) - [K1A_W18]	
8. describes the evolution of systems of care for machinery equipment (T1A_W05) - [K1A_W19]						
9. characterized chosen methods of care of the machinery equipment (T1A_W05,InzA_W05) - [K1A_W20, InzA_W05]						
		ructure of maintenance cycles (T1A_				
		ntenance and repair work (T1A_W0	() - [K1A_W23]			
Skills	51					

1. can prepare a presentation of the developed project of logistics system(T1A_U01) - [K1A_U1]

2. can self developed facultative task for designed maintenance system(T1A_U02) - [K1A_U2,]

3. is able to schedule repair and maintenance works (T1A_U05) - [K1A_U5]

4. is able to apply quantitative methods in material requirements planning ((T1A_U9) - [K1A_U9]

5. can evaluate the chosen system of spare part replenishment (T1A_U12) - [K1A_U12]

6. can perform critical analysis on methods of planning maintenance and repair activities based on repair norms (T1A_U13) - [K1A_U13]

7. he can design using the appropriate methods and techniques of machine maintenance (T1A_U16). - [K1A_U16]

Social competencies:

1. is willing to cooperate and work in a project group (T1A_K03) - [K1A_K03]

2. is aware of their responsibility for their own work and the willingness to subordinate with the rules of teamwork and take responsibility in the group of project ($T1A_K04$) - [K2A_K04]

3. is aware of the need to choose effective methods of maintenance and their impact on competitiveness and entrepreneurship($T1A_K06$) - [K2A_K06]

4. familiarize with typical engineering technologies in the field of logistics operation of technical systems and its specific issues in inventory management, warehouse management, supply and distribution logistics (InzA_W05) - [KInzA_W05]

Assessment methods of study outcomes

Formative assessment:

a) in the scope of the project: on the basis of evaluation of the implementation of the

next stages of the project and knowledge of the issues necessary for its

implementation, work within the project group

b) in lectures: on the basis of answers to questions about the material assimilated at

the current and previous lectures,

Collective assessment:

 a) in the scope of the project: public (within the Dean Group) presentation of the project completed by discussion, project completion after obtaining at least 3.0,

b) in the scope of lectures: examination in the form of written work. The examination

is awarded after obtaining at least an assessment of 3.0.

Course description

--Lecture: Introduction to the area, basic terms and ideas. Factors for selection of machinery and equipment (repair susceptibility). Documentation of equipment used in the maintenance and repair. Types and characteristics of maintenance and repair work. Classical systems of care for machinery. TPM - Total Productive Maintenance. RCM - Reliability Centered Maintenance. The allocation of work to maintain and repair. Inventory management to maintain and repair of machines.

Project: Construction of logistics subsystem for the maintenance and repair of machines. Time horizons maintenance planning functions. Repair cycles in relation to maintenance planning. Maintenance planning and the need for capacity. Logistics supply of spare parts for repairs. Classification of the causes of failure. The choice of systems of care, the use of analysis of ABC / XYZ to manage the maintenance system.

Didactic methods:

1) lectures - teaching method: a monographic lecture with problem elements.

2) exercises - auditorium exercises with elements of the project.

3) project - team performance of the project task.

Basic bibliography:

1. Legutko S., Eksploatacja maszyn, Wydawnictwo Politechniki Poznańskiej, Poznań 2007

2. Frąś J. Normalizacja i zarządzanie jakością w logistyce, Wydawnictwo Naukowe Ploitechniki Poznańskiej, Poznań 2015

3. Frąś J., Logistyka eksploatacji systemów technicznych, Materiały wykładowe niepublikowane, Politechnika Poznańska, 2013

2013

4. Słowiński B., Inżynieria eksploatacji maszyn, Wydawnictwo Naukowe Politechniki Koszalińskiej, Koszalin 2014

Additional bibliography:

1. Hirano Hiroyuki, JIT Factory Revolution, Productivity Press, Portland, Oregon, 1988.

2. Lis. S., Organizacja i ekonomika procesów produkcyjnych w przemyśle maszynowym, PWN, Warszawa, 1984.

3. Moubrey J., Maintenance Management ? A New Paradigm, Maintenance 11, 1996

4. Frąś J., Kompleksowe zarządzanie jakością w logistyce, Wydawnictwo Naukowe Instytutu Technologii Eksploatacji w Radomiu, Radom 2013

Result of average student's workload

Activity	Time (working hours)				
1. Lecture		15			
2. Project	15				
3. Consultations	3				
4. Own study/work	50				
5. Prepare to pass the course	15				
6. credit		2			
Student's workload					
Source of workload	hours	ECTS			
Total workload	100	4			
Contact hours	35	2			
Practical activities	15	2			