		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject cs of Reliability		-	Code 1010614171010610431		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Мес	hanika i budowa	maszyn	(brak)	4/7		
Elective path/specialty Maszyny robocze			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)			
	First-cyc	cle studies	part-time			
No. of h	ours			No. of credits		
Lectu	e: 12 Classes	s: - Laboratory: -	Project/seminars:	1		
Status of	of the course in the study	program (Basic, major, other)	(university-wide, from another field			
		(brak)	(b	rak)		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				1 100%		
ema tel. Fac 3 Pi	f. dr hab. ing Nadolny ail: karol.nadolny@put +4861 665 2219 ulty of Machines and ⁻ otrowo street, 60-965 equisites in term	.poznan.pl Transportation	d social competencies:			
1	Knowledge	Student has knowledge of mechanics, strength of probability and mathematical statistics.				
2	Skills	Able to perform basic calculation	ns in the field of probability theory	and mathematical statistics.		
3	Social competencies	Understanding of the need for lif	elong learning.			
Assu	mptions and obj	ectives of the course:				
		fundamental methods design of re ration of the machines and proces		testing and evaluation		
	Study outco	mes and reference to the	educational results for a	field of study		
Knov	vledge:					
describ	ping the intensity chan	processes of destruction elements ges of reliability during operation i casting the reliability in operation.	n terms of population. Student ha			
Skills	5:					
1. Can estimate the reliability of real technical objects [K1A_U07]						
Socia	al competencies:					
	ognizes the importanc - [K1A_K01]	e of reliable operation of the techr	nical facilities for performance of t	heir functions in terms of		
		Assessment metho	ds of study outcomes			

Written test

Course description

Reliability as a measure of product quality. Basic definitions descriptive and evaluative . The development of the science of reliability. The characteristics of how organizations use technical objects. Objects renewable and non-renewable. A description of the destruction of the elements, objects and technical systems. Definitions of physical failure. (catastrophic) and contractual failure. (parametric). The concept intensity the failure. Mathematical models describe the intensity changes of reliability - population-based approach. Some probabilistic and statistical methods for estimating the reliability of indicators to assess changes technical systems. Elementary and composed structures of reliability. Introduction to describe the structural reliability of complex objects ? systems. Planning of reliability researches. Examples of estimating the reliability of the real technical objects.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)	
1. Participation in the lecture	15	
2. Consultation	1	
3. Exam Preparation Exam Preparation	7	
4. Participation in the exam	2	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	25	1
Contact hours	18	1
Practical activities	0	0