		STUDY MODULE DI	ESCRIPTION FORM			
Name of the module/subject				Code		
Systems safe	ety and	reliability		10	10612221010620356	
Transport			(general academic, practica	l)	Year /Semester	
Elective path/specialt	ty		Subject offered in:		Course (compulsory, elective)	
Food In	dustry	Machines and Refrigeration	on Polish		obligatory	
Cycle of study:			Form of study (full-time,part-time)		
Second-cycle studies			full	full-time		
No. of hours					No. of credits	
Lecture: 2	Classes	s: 2 Laboratory: -	Project/seminars:	-	4	
Status of the course in the study program (Basic, major, other) (university-wide, from another				field)		
(brak)				(brak)		
Education areas and	fields of sci	ence and art			ECTS distribution (number and %)	
technical scie	nces				4 100%	
dr inż. Adam Ka email: adam.ka tel. (61) 665 22 Maszyn Robocz ul. Piotrowo 3, 6	adziński dzinski@p 67 zych i Trar 50-965 Po	ut.poznan.pl Isportu znań				
Prerequisites	in term	s of knowledge, skills and	d social competencies	:		
1 Knowle	dge	Student understands the notion of a system. Student has basic knowledge in probability calculus and mathematical statistics.				
2 Skills		Student can use basic models relating to probability calculus and mathematical statistics. Student can apply elementary reliability models of technical facilities.			nathematical statistics. es.	
3 Social compet	tencies	Student has nuent skills in computer once software. Student understands and accepts that it is necessary to introduce appropriate social, industrial and transport system limitations that improve functioning of the systems.			appropriate social, industrial tems.	
Assumptions	and obj	Student can manage his/her owr	time dedicated to performan	ce of	indicated tasks.	
Learning about ele safety of systems	ementary a and learning	and advanced methods, processes	, procedures and models rela	ting t	o problems of reliability and	
Stud	y outco	mes and reference to the	educational results fo	rat	field of study	
Knowledge:						
1. Student knows of 2. Student knows of	definitions elementary	of key terms connected with reliab / and some advanced reliability an	ility of technical facilities and d reliability-cost models of tec	syste chnic	ems - [K2A_W16] al facilities and systems in	
transport - [K2A_W 3. Student knows I	V16, K2A_ how to cre	W11] ate some reliability simulation and	optimization models of transp	oort s	ystems -	
[K2A_W16, K2A_V	W11] definition c	of terms connected with seferty of a	vetome and bazard rick mana	aem	ent - [K2A \//16]	
5. Student knows a management gene	and underserated in th	stands ideas and conditions of pro- e same [K2A_W16]	cesses of system safety mana	agem	hent and hazard risk	
6. Student knows a methods and know response procedu	and under vs how to u res [K2A	stands hazard identification proces use the methods in order to estima _W16]	s procedures, knows the mos te and value the risk of hazar	st freo ds ar	quently used risk assessmen nd knows hazard risk	
Skills:						

1. Student uses correct terms relating to system reliability and safety - [K2A_U01, K2A_U02]

2. Student can apply and present elementary and some advanced reliability and reliability- cost models of facilities and technical systems in transport - [K2A_U05, K2A_U07, K2A_U10, K2A_U18]

3. Student can use examples of reliability simulation and optimization models of transport systems. -[K2A_U07, K2A_U10, K2A_U18]

4. Student can identify hazards in areas of analyses connected with technical systems in transport and can estimate and value the risk of identified hazards, Student can use appropriate means for the purposes of response to the risk of identified hazards. - [K2A_U08, K2A_U11]

5. Student can edit reports with results of management procedures of the risk of identified hazards in selected areas of analyses - [K2A_U08, K2A_U11, K2A_U17]

Social competencies:

1. Student is aware of the need to build a compromise between reliability and safety of systems and costs of functioning of the same. - [K2A_K06, K2A_K08]

Student is aware that a way to improve safety of technical facility systems goes through the application of safety management systems and implementation of appropriate safety policies - [K2A_K02, K2A_K08]
Student improves systemic thinking skills - [K2A_K07]

Assessment methods of study outcomes

Lecture: a written examination.

Practical classes: credit based on written tests.

Course description

Technical facilities and their systems as objects of reliability assessments. A repertory of elementary reliability models of facilities and systems. Prognostic models of damage and replacements of non-renewable transport facilities. Advanced elements of structural reliability. A general formula of reliability and its application for determination of reliability of systems with simple and complex reliability structures. Reliability models of renewed facilities with zero time of renewal. Estimating a demand for spare parts for transport systems. A policy of renewal of resources of spare parts in transport systems. Reliability of transport tasks according to the cost and reliability-cost criteria. Optimization of the quantity of transport means in systems. Practice in the application of methods, processes, procedures and models connected with reliability of systems.

Safety management systems in transport systems. Risk management as a tool of safety policy in safety management systems in transport? the TRANS-RISK method. The integrated method of hazard risk management in transport. Identification of hazards in transport. Estimating and valuation of the risk of hazards. Conduct under a risk of hazards? safety systems. Implementations of elements of the TRANS-RISK method for risk management in the transport sector. Problems of risk management in corporations. The notion, legal conditions, risk assessments and responses to a workstation risk of hazards. The Machine Directive problems? purpose and basic principles. Summary of system safety problems. Practice in application of methods, processes, procedures and models connected with system safety.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Preparation to the lecture	6
2. Participation in the lecture	30
3. Consolidation of the lecture content	6
4. Consultation about the lecture	2
5. Preparation to the exam	20
6. Participation in the exam	2
7. Preparation to the classes	6
8. Participation in the classes	30
9. Consolidation of the classes content	6
10. Consultation about the classes	1

Student's workload					
Source of workload	hours	ECTS			
Total workload	109	4			
Contact hours	65	3			
Practical activities	0	0			