		STUDY MODULE DI	ESCRIPTION FORM			
	f the module/subject mation Engineer	ring		Code 1010621351010631297		
Field of study			Profile of study	Year /Semester		
Transport			(general academic, practical) general academic	3/5		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Ecology of Transport			Polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)	rm of study (full-time,part-time)		
First-cycle studies			full-time			
No. of hours				No. of credits		
Lectur	e: 1 Classes	s: - Laboratory: 1	Project/seminars:	- 3		
Status o	-	program (Basic, major, other)	(university-wide, from another find			
Educatio	on areas and fields of sci	other	unive	ECTS distribution (number		
Euucalio				and %)		
techn	ical sciences			3 100%		
	Technical scie	ences		3 100%		
Resp	onsible for subje	ect / lecturer:				
dr h	ab. inż. Rafał Urbanial	k				
	email: rafal.urbaniak@put.poznan.pl					
	51 6652331 ulty of Transport Engir	neering				
Poz	nań, Piotrowo 3A	-				
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	The student possesses the basic knowledge of informatics and knows the software used for office work[PRK5] The student is able to use the software for office work (word processor, spreadsheet) and the Internet.				
2	Skills					
		The student is able to deal with specific problems that arise when using the computer[PRK5]				
3	Social	•	rate in a group, taking different roles.			
	competencies	The student is able to define priorities in solving the tasks posed before her/him. The student demonstrates self-reliance in solving tasks, acquiring and improving her/his				
	knowledge and skills[PRK5].					
		ectives of the course:	a anti-			
The aim of the course is to provide students with information on software for scientific and technical calculations MATLAB, ANSYS, LABVIEW. Students acquire knowledge and skills related to the design of information systems for measuring, controlling and analyzing based on basic electronic and IT systems.						
	Study outco	mes and reference to the	educational results for	a field of study		
	/ledge:					
of trans	sport - [T1A_W03]	ally founded general knowledge in		-		
2. has knowledge of important directions of development and the most important technical achievements and other related scientific disciplines, in particular transport engineering - [T1A_W05]						
Skills						
1. is able to obtain information from various sources, including literature and databases, both in Polish and in English, appropriate to integrate them, make their interpretation and critical evaluation, draw conclusions, and fully justify the opinions they formulate - [T1A_U01]						
2. can - in accordance with a given specification - design (create a model of reality), formulate a functional specification in the form of use cases, formulate non-functional requirements for selected quality characteristics) and implement a device or a widely understood system of transport means using appropriate methods, techniques and tools - [T1A_U10]						
3. is able to prepare and present, in Polish and English, a well documented elaboration of problems in the field of transport engineering, including an oral presentation - [T1A_U16]						
Socia	I competencies:					

- 1. understands that in technology, knowledge and skills quickly become obsolete [K1_K01]
- 2. correctly identifies and resolves dilemmas related to the profession of transport engineer [K1_K05]

Assessment methods of study outcomes

Written test of lectures, written and practical credit of laboratory.

Course description

Overview of the ANSYS program. Sample analysis of engineering problems for flow and heat exchange problems in the ANSYS program: static mixer, solid flow, heat exchange in a finned pipe. Overview of the LABVIEW program. Exemplary solutions of control systems and measurement systems encountered in engineering practice with the help of LABVIEW. Overview of the MATLAB program. Sample analysis of engineering problems in the Matlab program.

Characteristics of basic control and measurement systems. Characteristics of available methods of process control and available sensors and transducers.

Basic bibliography:

Additional bibliography:

Result of average stud	dent's workload	
Activity	Time (working hours)	
1. Preparation for the lectures		5
2. Participation in the lecture	15	
3. Consolidation of the lecture content	10	
4. Consultation	6	
5. Preparation for the pass	10	
6. Participation in the pass	1	
7. Preparation for the laboratory classes	10	
8. Participation in the laboratory classes	15	
9. Consultation	5	
10. Preparation for the pass	10	
11. Participation in the pass		1
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	88	3
Contact hours	43	2

41

2

Practical activities