STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Basics Problems of Ecology			Code 1010624151010623053			
Field of study			Profile of study	Year /Semester		
Mechanical Engineering			(general academic, practica (brak)	a) 3/5		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Internal Combustion Engines			Polish	obligatory		
Cycle of	Cycle of study: Form of study (full-time,part-time)					
	First-cyc	cle studies	part-time			
No. of hours				No. of credits		
Lecture: 10 Classes: - Laboratory: - Project/seminars: -				-   1		
Status o	Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
Educati		(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	ical sciences			1 100%		
Responsible for subject / lecturer:						
prof. dr hab. inż. Jerzy Merkisz						
	il: jerzy.merkisz@put.	poznan.pl				
	61 665 20 08 ulty of Working Machi	nes and Transportation				
	Piotrowo 3 60-965 Poz					
Prere	quisites in term	s of knowledge, skills an	d social competencies	5:		
1	<b>Knowledge</b> student has knowledge related to environmental protection, learns the mechanisms of harmfu compounds emissions in transport and industry, the student has a basic knowledge about					
		factors causing danger to the environment, learns how to prevent the emission of harmful substances into the atmosphere, learns the classification of harmful compounds to human health and their safety data sheets				
2	Skills	student is able to integrate the obtained information, to make their interpretation, draw conclusions, formulate and justify opinions, has a general knowledge in the field of environmental protection, is able to obtain information from literature and web sources				
3		student is able to formulate judgments regarding to social issues, is aware of the importance				
•	Social	and understanding of non-techn student is aware of the risks ass		nental impacts of engineering, the narmful substances into the		
	competencies	atmosphere and has an environ	mental awareness of negative			
Assu	mptions and obi	human safety in transport and in ectives of the course:	lousity			
Overal knowledge about the risks associated with human activities now and the possible consequences in the future, familiarization to the topics of ecology in industry and transport; hazard classification, general knowledge about alternative sources of propulsion and power of modern vehicles						
	Study outco	mes and reference to the	educational results for	or a field of study		
Knov	/ledge:					
1. Has	the knowledge in the	field of toxic and harmful compour	nds chemical properties - [-]			
2. Knows the basics of logistics process optimization in terms of ecological service of vehicles - [-]						
3. Kno	ws the methods of eco	ological rates increasing in compa	nies using logistics systems	- [-]		
4. Knows the general outline of environmental determinants of mass transport - [-]						
5. Has the general knowledge about the environmental risks concerned with development of the transport industry - [-]						
Skills:						
<ol> <li>Is able to make a preliminary assessment of ecological risks in transport and industry - [-]</li> <li>Is able to analyze the factors which influence on the environmental performance in transport - [-]</li> </ol>						
3. Is able to analyze the regulations of the toxicity of exhaust gases based on the literature - [-]						
4. Is able to analyze the vehicles categories in terms of their level of environmental performance - [-]						
5. Is able to interpret and draw conclusions and justify opinions - [-]						
Social competencies:						

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1. The possibility of ecological awareness formation in the social environment - [-]

2. Awareness of social risks in terms of the environmental protection and the associated responsibility for decisions - [-]

study outcomes		
rocesses in improving compa		
iption		
ntally friendly technologies in t	ransport, the impact of	
ent's workload		
	Time (working hours)	
	15	
2. Office hours		
3. Preparation for the final test		
kload		
hours	ECTS	
25	1	
20	1	
	25	

Practical activities