	n University ty of Work		ology :hines and Transportatio	on	European Credit Transfer System		
			STUDY MODULE D	ES	CRIPTION FORM		
Name of the module/subject Basics Problems of Ecology					_	Code 1010614151010623053	
Field of	Field of study				Profile of study	Year /Semester	
Mec	Mechanical Engineering				(general academic, practical) (brak)	3/5	
	Elective path/specialty				Subject offered in:	Course (compulsory, elective)	
	Food Industry Machines and Refrigeration				Polish	obligatory	
Cycle o	of study:			For	Form of study (full-time,part-time)		
First-cycle studies					part-tii	part-time	
No. of h	nours			-		No. of credits	
Lectu	re: 10	Classes:	- Laboratory: -		Project/seminars:	1	
Status	of the course in	the study p	rogram (Basic, major, other)		(university-wide, from another field	(t	
		(k	orak)		(b	rak)	
Educati	ion areas and f	ields of scier	nce and art			ECTS distribution (number and %)	
prof ema tel. Fac	f. dr hab. inż. ail: jerzy.merl 61 665 20 08	Jerzy Merl kisz@put.p } ng Machine	oznan.pl es and Transportation				
Prere	equisites	in terms	s of knowledge, skills an	d s	ocial competencies:		
1	Knowled	dge	student has knowledge related to environmental protection, learns the mechanisms of harmful 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				
2			student is able to formulate judg	mer	its regarding to social issues,	is aware of the importance	

human safety in transport and industry Assumptions and objectives of the course:

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 outcomes and reference to the educational results for a field of study

and understanding of non-technical aspects and the environmental impacts of engineering, the

student is aware of the risks associated with the emission of harmful substances into the

atmosphere and has an environmental awareness of negative social behavior on health and

Knowledge:

Social

competencies

- 1. Has the knowledge in the field of toxic and harmful compounds chemical properties [-]
- 2. Knows the basics of logistics process optimization in terms of ecological service of vehicles [-]
- 3. Knows the methods of ecological rates increasing in companies using logistics systems [-]
- 4. Knows the general outline of environmental determinants of mass transport [-]
- 5. Has the general knowledge about the enviromental risks concerned with development of the transport industry [-]

Skills:

- 1. Is able to make a preliminary assessment of ecological risks in transport and industry [-]
- 2. Is able to analyze the factors which influence on the environmental performance in transport [-]
- 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 [-]

Assessment methods of study outcomes

The test of having knowledge in term of harmful compounds emissions into the atmosphere, exploitation of new technologies to limit emissions from heavy duty vehicles, optimization of logistic processes in improving company ecological factors, structures of ecological regulations for exhaust gases. One test during the semester

Course description

Industrial risks to the environment, the basic of transport systems in terms of ecology, classification of propulsion systems; basic knowledge of exhaust gas aftertreatment systems, environmentally friendly technologies in transport, the impact of macroeconomic factors on the implementation of environmentally friendly technologies in transport

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
Participation in lectures	15
2. Office hours	5
3. Preparation for the final test	5

Student's workload

Source of workload	hours	ECTS
Total workload	25	1
Contact hours	20	1
Practical activities	5	0