Poznan University of Technology Faculty of Working Machines and Transportation

		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject ronment and Eco	ology		Code 1010634181010623054			
Field of study			Profile of study (general academic, practical)				
Mechanical Engineering			(brak)	4/8			
Elective	path/specialty Ther	mal Engineering	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of		ma: <u></u>	Form of study (full-time,part-time)				
,	First-cyc	cle studies	part-time				
No. of h	iours		No. of credits				
Lecture: 10 Classes: 8 Laboratory: 10			Project/seminars:	- 4			
Status of the course in the study program (Basic, major, other)			(university-wide, from another f	field)			
		(brak)	(brak)				
Education areas and fields of science and art				ECTS distribution (number and %)			
Responsible for subject / lecturer: dr hab. inż. Paweł Fuć email: pawel.fuc@put.poznan.pl tel. 61 665 2045 Faculty of Machines and Transport Piotrowo 3 Street, 60-965 Poznań							
	•	s of knowledge, skills an	d social competencies:				
1	Knowledge	student learns the classification of harmful compounds to human health and to their characteristics, the student acquires general knowledge of environmental factors causing danger to the environment, to know how to prevent the entry of harmful substances into the atmosphere, acquire general knowledge in the construction and operation of the mitigation into the atmosphere, take in practice the methodology of measuring emissions from internal combustion engines, can handle the latest equipment for testing in real conditions and engine test bench can count emissions according to EU standards					
2	Skills		ined information, to make their interpretation, draw fy opinions, have a general knowledge of health and safety				
3	Social competencies	student is aware of the risks associated with the emission of harmful substances into the atmosphere and has a negative environmental awareness social behavior on health and human security in transport and industry					
		ectives of the course:					
	ıman activities now an	ecology in the industry and the audithe possible consequences in the	he future.				
		mes and reference to the	educational results for	a field of study			
Knov	vledge:						
		n of harmful and toxic compounds					
		iated with emissions of harmful ex		[[/2]]			
		prevent the emission of harmful s line of environmental determinants		[r\ZA_VVZU]			
	=	ad transport conditions [K2A_W					
Skills		as transport conditions [INZA_W					
1. 1.		categories of vehicles - IK2A I	1021				
 He can a classified categories of vehicles [K2A_U02] He can analyze the major factors shaping the environmental performance of the transport [K2A_U09] 							
3. 3. Know how to interpret the provisions of toxic gases - [K2A_U16]							
4. 4. He can make a preliminary assessment of the environmental performance of vehicle [K2A_U16]							
Socia	al competencies:						
1. 1.	Recognizes the im	portance of protecting the environ	nment [K2A_K01]				
2 2	2. 2. He can point to important social factors affecting environmental awareness [K2A K02]						

Assessment methods of study outcomes

-Test of knowledge of the toxicity of exhaust gas regulations, standards, and general environmental awareness in transport. Two tests during the semester.

Course description

-Lecture ? environmental conditions for transport, natural resources, social and economic factors, classification of vehicles, standards toxic gases.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Prepare to the class	5
2. Activity	15
3. Knowledge	10
4. Consultation	8
5. Prepare to the test	5
6. Test activity	2

Student's workload

Source of workload	hours	ECTS
Total workload	45	4
Contact hours	30	2
Practical activities	15	0