		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Environment and Ecology			Code 1010614181010623054			
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Mec	hanika i budowa	maszyn	(brak)	4/8		
Elective path/specialty Maszyny robocze			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of		iszyny fobocze	Form of study (full-time,part-time)	Obligatory		
- ,						
First-cycle studies			part-time			
No. of h		s: 8 Laboratory: 10	Drois st/service ret	No. of credits		
		s: 8 Laboratory: 10 program (Basic, major, other)	Project/seminars: (university-wide, from another fi	_		
Claide c	•	(brak)	· ·	(brak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number		
				and %)		
techr	nical sciences			4 100%		
Resp	onsible for subje	ect / lecturer:				
dr h	ab. inż. Paweł Fuć					
	il: pawel.fuc@put.poz	nan.pl				
	61 665 2045 ulty of Machines and T	Fransport				
	rowo 3 Street, 60-965	•				
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
		student learns the classification				
1	Knowledge	characteristics, the student acque danger to the environment, to kr				
		atmosphere, acquire general kn	owledge in the construction and	operation of the mitigation into		
		the atmosphere, take in practice combustion engines, can handle				
		test bench can count emissions				
2	Skills	student is able to integrate obtai conclusions, formulate and justi				
		•		<u> </u>		
3	Social	student is aware of the risks ass atmosphere and has a negative				
_	competencies	human security in transport and				
		ectives of the course:				
		ecology in the industry and the au d the possible consequences in the		viedge of the risks associated		
	•	mes and reference to the	educational results for	a field of study		
	/ledge:					
		n of harmful and toxic compounds				
		ated with emissions of harmful ex		[K3V W20]		
 He knows the methods to prevent the emission of harmful substances into the atmosphere [K2A_W20] He knows the general outline of environmental determinants of transport [K2A_W20] 						
5. He knows the quality of road transport conditions [K2A_W20]						
Skills:						
1. 1.						
2. 2.	2. 2. He can analyze the major factors shaping the environmental performance of the transport [K2A_U09]					
3. 3.						
4. 4. He can make a preliminary assessment of the environmental performance of vehicle [K2A_U16]						
Social competencies:						
1. 1.	-	portance of protecting the environ		1/00]		
2. 2.	He can point to imp	portant social factors affecting env	vironmental awareness [K2A_	KU2]		

-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 stu	dent'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 wo	orkload	
Source of workload	hours	ECTS
Total workload	45	4
Contact hours	30	2
Practical activities	15	0