Poznan University of Technology Faculty of Working Machines and Transportation

STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Environment and Ecology				Code 1010614181010623054				
Field of study				Profile of study Year /Semester		Year /Semester		
Mechanical Engineering				(general academic, practical) (brak)		4/8		
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) obligatory		
Food Industry Machines and Refrigeration Cycle of study:				m of study (full-time,part-time)		Obligatory		
	•	lo etudioe		, , , ,				
	First-cyc	ele studies		part-time				
No. of h						No. of credits		
Lectur	- Oldoood	•		Project/seminars:	-	4		
Status c	-	program (Basic, major, other)	(university-wide, from another	,	als)		
- · ·	<u>'</u>	(brak)		(brak)				
Education	on areas and fields of scient	ence and art				ECTS distribution (number and %)		
						,		
Responsible for subject / lecturer:								
dr h	ab. inż. Paweł Fuć							
	nil: pawel.fuc@put.poz	nan.pl						
	61 665 2045 ulty of Machines and 1	Fransport						
	rowo 3 Street, 60-965	•						
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies:	:			
		student learns the classification	of ha	armful compounds to huma	an he	ealth and to their		
1	Knowledge	characteristics, the student acqu						
		danger to the environment, to kr atmosphere, acquire general knows	now I owle	now to prevent the entry of dae in the construction and	r nari d op	mful substances into the eration of the mitigation into		
		the atmosphere, take in practice	the	methodology of measuring	g em	issions 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						
		student is able to integrate obtained information, to make their interpretation, draw						
2	Skills	· ·	ions, formulate and justify opinions, have a general knowledge of health and safety					
3	Social	student is aware of the risks ass	ocia	ted with the emission of ha	armfu	ul substances into the		
U	competencies	atmosphere and has a negative environmental awareness social behavior on health and human security in transport and industry						
Assumptions and objectives of the course:								
	-	ecology in the industry and the au	ıtom	otive industry, general kno	wlec	lge of the risks associated		
with hu	man activities now an	d the possible consequences in the	ne fu	ture.				
	Study outco	mes and reference to the	ed	ucational results for	af	ield of study		
Know	/ledge:							
1. He k	nows the classification	n of harmful and toxic compounds	[ŀ	(1A_W03]				
2. He k	nows the rules associ	ated with emissions of harmful ex	haus	st gases [K2A_W21]				
3. He knows the methods to prevent the emission of harmful substances into the atmosphere [K2A_W20]								
4. He knows the general outline of environmental determinants of transport [K2A_W20]								
		ad transport conditions [K2A_W	20]					
Skills		Landa marka a farabbili 1970 A. 19	1001					
1. 1.	5							
 2. 2. 3. 3. 	, , , , , , , , , , , , , , , , , , , ,							
3. 3. 4. 4.								
Social competencies:								
Recognizes the importance of protecting the environment [K2A_K01]								
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