STUDY MODULE DESCRIPTION FORM			
	ode 10634181010610271		
Field of study Profile of study (general academic, practical)	Year /Semester		
Mechanical Engineering         (brak)           Elective path/specialty         Subject offered in:	4 / 8 Course (compulsory, elective)		
Thermal Engineering Polish	obligatory		
cle of study: Form of study (full-time,part-time)			
First-cycle studies part-tin	part-time		
No. of hours	No. of credits		
Lecture: 14 Classes: - Laboratory: 14 Project/seminars: -	4		
	(university-wide, from another field) <b>(brak)</b>		
Education areas and fields of science and art	ECTS distribution (number and %)		
Responsible for subject / lecturer: Responsible for subject /	lecturer:		
email: zbigniew.klos@put.poznan.plemail: jedrzej.kasprzak@put.ptel. 61 665 2231tel. 616652232Faculty of Machines and TransportFaculty of Machines and Transport	Faculty of Machines and Transport		
ul. Piotrowo 3, 60-965 Poznań ul. Piotrowo 3, 60-965 Poznań	ul. Piotrowo 3, 60-965 Poznań		
Prerequisites in terms of knowledge, skills and social competencies:			
Knowledge         Student has a basic knowledge about the questions of environmental impacts of technical objects and technologies			
2 <b>Skills</b> Student is able to integrate the interdisciplinary information acquire draw conclusions, formulate opinions	to integrate the interdisciplinary information acquired; he can interpret them, ns, formulate opinions		
3 <b>Social</b> Student is aware of the importance of human activities in relationsl understands their general aspects and consequences	•		
Assumptions and objectives of the course:			
Acquaintance of basic threats for environment resulting from the different industrial activities and the ways of environment elements protection, especially resulting from the production and exploitation of the transportation means			
Study outcomes and reference to the educational results for a field of study			
Knowledge:			
1. Has a basic knowledge of machines and technology impact on the natural environment and global energy balance - [K1A_W20]			
2. Has a basic knowledge about the main sources of air and water pollution and ways of their protection - [K1A_W21]			
3. Has a basic knowledge about the noise and wibrations sources and their influences on envorin	nment - [K1A_W24]		
<ol> <li>Knows the environmental impacts of the energetic sector - [-]</li> <li>Knows, how to treat the waste generated by the motorization and end-of-life vehicles - [-]</li> </ol>			
<ol> <li>6. Has a basic knowledge about the economic and law ascpects of environmental protection - [-]</li> </ol>			
Skills:			
1. Is able to assess the material, environmental and labor input for an assembly of a simple machine, is able to apply basic technical standards for unification, safety and recycling - [K1A_U20 K1A_U21]			
Social competencies:			
1. Is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment and responsibility for own decisions - [K1A_K02]			
Assessment methods of study outcomes			
Pass on the base of the control work (written test)			

Course description			
Environment, its elements and interrelations between them. Legal aspects of environment protection. Water, its resources, main sources of pollution, water protection. Air, kinds of air pollution, water protection. Noise and vibration in industry and transportation. Energetics and its influence on pollution of different environmental elements. Used elements of machines and vehicles and their utilization. Wastes management. Economical aspects of environment protection.			
Basic bibliography:			
Additional bibliography:			
Result of average student's workload			
Activity		Time (working hours)	
1. Presence at the lectures		15	
2. Lectures content repetition and comprehension		1	
3. Consultations		1	
4. Preparation to test		10	
5. Presence at the test		2	
Student's workload			
Source of workload	hours	ECTS	
Total workload	29	2	
Contact hours	18	2	
Practical activities	0	0	