POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name						
Environmental Protection						
Course						
Field of study		Year/Semester				
Transport Area of study (specialization) -		4/7 Profile of study general academic				
				Level of study		Course offered in
				First-cycle studies		Polish
Form of study		Requirements				
full-time		compulsory				
Number of hours						
Lecture	Laboratory classes	Other (e.g. online)				
30	15					
Tutorials	Projects/seminars					
		Number of credit points 4				
Lecturers		4				
Responsible for the course/	lecturer: Respons	sible for the course/lecturer:				
dr hab. inż. Miłosław Kozak						
Wydział Inżynierii Lądowej i	Transportu					
ul. Piotrowo 3, 60-965 Pozna	ań					
email: miloslaw.kozak@put.	.poznan.pl					
tel. 61-6652118						
Prerequisites						
KNOWLEDGE: the student h	as basic general knowledge about th	ne construction of the surrounding wo				

and the laws that govern it.

SKILLS: the student is able to integrate the obtained information, interpret it, draw conclusions, formulate and justify opinions.

SOCIAL COMPETENCES: the student is aware of the social and economic importance of environmental protection.

Course objective

To acquaint students with the basic concepts of environmental protection and the main ecological



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threats related to the operation of technical means of transport and possible remedial actions. Shaping pro-ecological attitudes of students.

Course-related learning outcomes

Knowledge

Has ordered, theoretically founded general knowledge in the field of technology, transport systems and various means of transport

Has knowledge of ethical codes regarding transport engineering, is aware of the threats related to environmental protection and understands the specificity of mission-critical systems

Skills

The student is able, when formulating and solving tasks in the field of transport, to apply appropriately selected methods, including analytical, simulation or experimental methods

The student is able to design elements of means of transport using data on environmental protection

Social competences

Can think and act in an entrepreneurial way, incl. finding commercial applications for the created system, taking into account not only business benefits, but also social benefits of the conducted activity

The student correctly identifies and solves dilemmas related to the profession of a transport engineer

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Written credit in the form of a test at the end of the semester. Possibility to increase the grade for ongoing preparation and activity in classes.

Mandatory individual reports on laboratory activities. Final check on the issues of laboratory classes.

Programme content

Introduction to environmental protection and ecology. Basic environmental threats from transport. Influence of consumables on environmental pollution by transport. The mechanism of formation and methods of reducing the emission of toxic exhaust components. Exhaust gas treatment. Measurement methods and standards for the emission of toxic compounds. Generation and reduction of noise and vibrations in transport. Additional activities in transport for environmental protection. Environmental hazards in the transport of dangerous goods. Recycling of vehicles and their assemblies and components. Energy consumption in transport. Transport and global warming. Methods of valuation of environmental losses caused by transport. Main assumptions of sustainable transport.

Teaching methods

1. Lecture with multimedia presentation, discussion on the discussed topics.

2. Laboratory: practical exercises according to the program of the subject.

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Basic

1. Gronowicz J., Ochrona środowiska w transporcie lądowym. Wyd. Instytutu Technologii i Eksploatacji, Poznań-Radom 2003.

2. Merkisz J., Ekologiczne Problemy silników spalinowych, Tom I i II. Wyd. Politechniki Poznańskiej, Poznań 2000.

3. Merkisz J., Pielecha J., Radzimirski S., Pragmatyczne podstawy ochrony powietrza atmosferycznego w transporcie drogowym. Wyd. Politechniki Poznańskiej, Poznań 2009.

Additional

1. Dobrzańska B., Dobrzański G., Kiełczowski D., Ochrona środowiska przyrodniczego. Wyd. Naukowe PWN, Warszawa 2008.

2. Zięba S., Historia myśli ekologicznej. Wyd. KUL, Lublin 2004.

Breakdown of average student's workload

	Hours	ECTS
Total workload	90	4,0
Classes requiring direct contact with the teacher	45	2,0
Student's own work (literature studies, preparation for	45	2,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate