# 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					
Mechanical and Automotive Engineering Area of study (specialization) Hybrid powertrain systems Level of study First-cycle studies Form of study		3/6 Profile of study general academic Course offered in polish				
				Requirements		
				full-time		elective
				Number of hours		
				Lecture	Laboratory classes	Other (e.g. online)
		30	15	0		
Tutorials	Projects/seminars					
0	0					
Number of credit points						
3						
Lecturers						
Responsible for the course/lecturer:		Responsible for the course/lecturer:				
DEng. Łukasz Rymaniak						
email: lukasz.rymaniak@put.po	oznan.pl					
tel. +48 61 665 2243						
Faculty of Civil and Transport E	ngineering					
Piotrowo 3, 60-965 Poznań, Po	land					
Prerequisites						
Knowledge:						
Basic knowledge of the operati	on of engines and drive systems	of vehicles / machines.				
Basic knowledge of chemistry f	rom high school.					
Skills:						
Logical thinking, learning comp	rehension, using textbooks and	searching for information from scientific				
publications.						

Social competence:

Awareness of the need to acquire knowledge and use it in various fields of technical and natural sciences.



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### **Course objective**

The aim of the course is to learn about the issues related to the impact of automotive industry on the environment, with particular emphasis on drive systems, exhaust gas treatment systems and alternative solutions.

### **Course-related learning outcomes**

#### Knowledge

Has elementary knowledge of automation systems, microcontrollers, control algorithms, automatic machines and industrial robots, electronic navigation systems used in machines and wired and wireless communication systems in local computer networks used in machines.

Is aware of the latest trends in machine construction, i.e. automation and mechatronization, automation of machine design and construction processes, increased safety and comfort of operation, the use of modern construction materials.

Has extended basic knowledge necessary to understand specialist subjects and specialist knowledge about the construction, construction methods, manufacturing and operation of a selected group of working, transport, thermal and flow machines covered by the diploma path.

Has elementary knowledge of the impact of machinery and technology on the natural environment and global energy balances.

#### Skills

Can obtain information from literature, the Internet, databases and other sources. Can integrate the obtained information, interpret and draw conclusions from it, and create and justify opinions.

Can properly use modern equipment for measuring major physical quantities, used in machine research and production control.

#### Social competences

Is ready to critically assess his knowledge and received content

Is ready to fulfill social obligations and co-organize activities for the benefit of the social environment.

Is ready to fulfill professional roles responsibly, including:

- observing the rules of professional ethics and requiring this from others,

- caring for the achievements and traditions of the profession.

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Assessment on the basis of a written test carried out in the last class.

#### **Programme content**

The following issues will be presented in the program content:



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- Design solutions used in engines to reduce the emission of toxic compounds, divided into compression ignition and spark ignition engines,

- The impact of the operation of machines and vehicles with internal combustion engines on the emission of toxic compounds based on the preparation of the characteristics of the share of working time and emission histograms,

- Exhaust gas treatment systems in modern drive systems, broken down by engine type and fuel system type,

-Direction of development of alternative drive systems in terms of environmental protection.

### **Teaching methods**

1. Lecture with multimedia presentation

2. Laboratories - problem solving

### Bibliography

Basic

1. Serdecki W. (red.): Badania silników spalinowych - Laboratorium (Combustion engine research - Laboratory). WPP, Poznan, 2012 or later releases.

2. Rokosch U., Kałużny J.: Układy oczyszczania spalin i pokładowe systemy diagnostyczne samochodów (Exhaust gas treatment systems and car on-board diagnostic systems). WKŁ, Warsaw 2016.

3. Merkisz J.: Ekologiczne problemy silników spalinowych (tom I i tom II) (Ecological problems of internal combustion engines (volume I and volume II)). WPP, Poznań, 1998.

4. Merkisz J., Pielecha J., Radzimirski S.: Pragmatyczne podstawy ochrony powietrza atmosferycznego w transporcie drogowym (Pragmatic basics of air protection in road transport). WPP, Poznań, 2009.

Additional

1. Engine manufacturer materials, conference and industry materials: Combustion Engines, MTZ, SAE.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	45	2,0
Student's own work (literature studies, preparation for	30	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate