POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name Ecotechnologies [S2MiBP1E-PE>Eko]

Course Field of study Mechanical and Automotive Engine	eering	Year/Semester 1/1	
Area of study (specialization) Product Engineering		Profile of study general academic	
Level of study second-cycle		Course offered in english	
Form of study full-time		Requirements compulsory	
Number of hours			
Lecture 15	Laboratory classe 15		Other (e.g. online) 0
Tutorials 0	Projects/seminars 0	5	
Number of credit points 2,00			
Coordinators dr inż. Jędrzej Kasprzak jedrzej.kasprzak@put.poznan.pl		Lecturers dr inż. Jędrzej Ka jedrzej.kasprzak@	•

Prerequisites

Knowledge: Student has a basic knowledge about the questions of environmental impacts of technical objects and technologies Skills: Student is able to integrate the interdisciplinary information acquired; he can interpret them, draw conclusions, formulate opinions. He can describe the categories of environmental threats caused by chosen technological processes accomplished in the field of machinery manufacturing and operation. He can show the ways of counteraction the selected environmental threats Social competencies: Student is aware of the importance of human activities in relationship with the environment, he understands their general aspects and consequences

Course objective

Acquaintance of basic technologies and devices used in the environmental protection

Course-related learning outcomes

Knowledge:

Has knowledge of the principles of safety and ergonomics in the design and operation of machines and the threats that machines pose to the natural environment.

Has general knowledge of standardization, EU recommendations and directives, national, industry and

international standards systems, and industrial standards.

He has in-depth knowledge of the construction, principles of operation and classification of machines from a selected group.

Skills:

He can estimate the potential threats to the environment and people from the designed working machine and vehicle from a selected group.

Can conduct a debate.

Can interact with other people as part of teamwork and take a leading role in teams.

Social competences:

Student is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment, is aware of responsibility for decisions.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows: Pass on the base of the control work (written test), presentation of the results of the individual or group work

Programme content

Critical review of the technical devices in the air protection, water protection (including sea water protection), instalations for wastewater treatment, soil protection. Analysis and reduction of industry and communication noise. Machines and devices in waste management. Devices used in the energy management, possibilities of the renewable energy sources application. Processes and machines used in the regeneration and utilization. Systems and devices used in the environment state monitoring.

Teaching methods

Lecture: multimedial presentation, illustrated with examples on the board Laboratories: individual exercises supported by the dedicated software, done under the supervision of subject caretaker

Bibliography

Basic

Riffat R., Fundamentals of Wastewater Treatment and Engineering. IWA Publishing 2012. Spellmann F., Handbook of Water and Wastewater Treatment Plant Operations. CRC Press 2003 Brown R.C., Air Filtration: An Integrated Approach to the Theory and Applications of Fibrous Filters. Pergamon Press 1993

Ludwig Ch. et al., Municipal Solid Waste Management. Springer Ed., 2003 Additional

Bever J. i in., Zaawansowane metody oczyszczania ścieków. Oficyna Wydawn. Projprzem-Eko, Bydgoszcz 1997

Kabsch P., Odpylanie i odpylacze. WNT, Warszawa 1992

Kłos Z., Feder S. Ochrona środowiska w budowie maszyn i transporcie. Wyd. PP, Poznań 2002

Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	30	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	20	1,00