## 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			
Oils, Fuels and Other Exploitati	on Materials for Motor Vehicles		
Course			
Field of study		Year/Semester	
Aerospace engineering		2/4	
Area of study (specialization)		Profile of study	
-		general academic	
Level of study		Course offered in	
First-cycle studies		polish	
Form of study		Requirements	
part-time		compulsory	
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
18	9	0	
Tutorials	Projects/seminars		
0	0		
Number of credit points 2			
Lecturers			
Responsible for the course/lecturer: Respons		sible for the course/lecturer:	
prof. dr hab. inż. Wiesław Zwie	rzycki		
email: wieslaw.zwierzycki@pu	t.poznan.pl		
tel. 61 665 22 37			
Faculty of Civil Engineering and	d Transport		
ul. Piotrowo 3 60-965 Poznań			

#### Prerequisites

Knowledge: The student has basic knowledge of chemistry and general knowledge of the operation of the internal combustion engine and mechanical (industrial) devices.

Skills: The student can learn with the use of various sources of information

Social competences: The student understands the need for lifelong learning

#### **Course objective**

Getting to know the basics of construction, obtaining, ownership and use of automotive and industrial consumables



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## **Course-related learning outcomes**

#### Knowledge

1. Has an ordered and theoretically founded knowledge of the application, rheology, properties of propellants and lubricants used in aviation and aerospace [K2A\_W18]

#### Skills

1. Can use formulas and tables, technical and economic calculations using a spreadsheet, specialized software [K2A\_U05]

2. Can plan and experiment by experimenting with research using measuring equipment, computer simulations, test measurements, interpret the results and draw conclusions [K2A\_U10]

#### Social competences

1. Understands the need for lifelong learning; can inspire and organize the learning process of other people [K2A\_K01]

2. The student is ready to critically assess his knowledge and received content, recognize the importance of knowledge in solving cognitive and practical problems and consult experts in the event of difficulties with solving the problem on his own K2A\_K02]

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: LECTURE: written credit

LABORATORY: written reports on the conducted laboratory classes

## Programme content

Structure and production of mineral and synthetic lubricating oils. Automotive lubricants (engine and transmission oils, plastic lubricants). Other automotive consumables (brake fluids, cooling fluids, washer fluids). Motor fuels (distribution problems). Industrial consumables (machine, compressor, turbine, gear, hydraulic oils, etc.). Service aging of oils and working fluids (condition diagnostics). Consumables and the environment

#### **Teaching methods**

Informative (conventional) lecture (providing information in a structured way) - may be of a course (introductory) or monographic (specialist) character.

Laboratory (experiment) method (students independently conduct experiments)

## Bibliography

Basic

1. Zwierzycki W.: Oleje, paliwa i smary dla motoryzacji i przemysłu, Wyd. ITeE, Radom 2001



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2. Zwierzycki W.: Płyny eksploatacyjne dla środków transportu drogowego. Charakterystyka funkcjonalna i ekologiczna. Wyd. Politechniki Poznańskiej, Poznań 2006

Additional

## Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,0
Classes requiring direct contact with the teacher	30	1,0
Student's own work (literature studies, preparation for tests/exam) <sup>1</sup>	20	1,0

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