## 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

Operating fluids

Course

Field of study Year/Semester

Construction and Exploitation of Means of Transport 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)

9

Tutorials Projects/seminars

0

**Number of credit points** 

1

**Lecturers** 

Responsible for the course/lecturer: Responsible for the course/lecturer:

prof. dr hab. inż. Wiesław Zwierzycki

Faculty of Civil and Transport Engineering

## **Prerequisites**

KNOWLEDGE: Has basic knowledge of chemistry and general knowledge of the operation of the internal combustion engine and mechanical (industrial) devices.

SKILLS: Can learn using various sources of information.

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

#### **Course objective**

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

## **Course-related learning outcomes**

Knowledge

Has knowledge of the construction and production of mineral and synthetic oils. He knows the properties and types engine, gear and industrial oils (machine, compressor, turbine, gear, hydraulic,

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etc.) and plastic lubricants, as well as engine fuels and fluids for cooling systems. Has knowledge of the aging of lubricating oils and methods of diagnosing their condition. He knows how consumables affect the natural environment

#### Skills

Is able to define the most important properties of lubricating oil and grease. Is able to select a lubricant for the device, taking into account its working conditions and indicate a replacement for the oil used so far.

## Social competences

Understands the impact of combustion of fuels and lubricants on the natural environment. Is aware of the importance of collecting and utilizing used lubricating oils.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

For discussion, ongoing preparation and activity in class. Written exam

#### **Programme content**

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

#### **Teaching methods**

1. Lecture: multimedia presentation.

## **Bibliography**

#### Basic

- 1. Zwierzycki W.: Oleje, paliwa i smary dla motoryzacji i przemysłu, Wyd. ITeE, Radom 2001 (486 str.) również serwer Biblioteki PP materiały dydaktyczne on-line.
- 2. Zwierzycki W.: Płyny eksploatacyjne dla środków transportu drogowego. Charakterystyka funkcjonalna i ekologiczna. Wyd. Politechniki Poznańskiej, Poznań 2006 (333 str.)

#### Additional

1. Wiesław Zwierzycki, Płyny eksploatacyjne do środków transportu drogowego: charakterystyka funkcjonalna i ekologiczna, Wydawnictwo Politechniki Poznańskiej 2006





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## Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,0
Classes requiring direct contact with the teacher	15	0,5
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project	15	0,5
preparation) <sup>1</sup>		

1

 $<sup>^{\</sup>mbox{\scriptsize 1}}$  delete or add other activities as appropriate