

#### POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

### **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Analysis of oxygen compounds [S1IChiP1>AZT]

Course

Field of study Year/Semester

Chemical and Process Engineering 3/6

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle polish

Form of study Requirements

full-time elective

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

0 15

Tutorials Projects/seminars

0

Number of credit points

1,00

Coordinators Lecturers

prof. dr hab. inż. Adam Voelkel adam.voelkel@put.poznan.pl

### **Prerequisites**

Basic physical, inorganic, organic and analytical chemistry on academic level; Can use basic laboratory techniques of separation and cleaning of chemical compounds

## Course objective

Gaining the skills of the application of spectroscopic methods (NMR and MS) for identification of organic compounds and determination of their structure..

#### Course-related learning outcomes

#### Knowledge:

- 1. knowledge in the field of techniques, methods connected with identification of organic pollutants in the environment  $[k_w03,k_w11]$
- 2. can describe methods, techniques, tools and materials used for the solution of simple problems connected with identification of substances during solving the problems connected with the field of study [k w07, k w15]

Skills:

- 1. student can select the proper spectroscopic technique for basic qualitative and quantitative determination of organic compounds [k u11, k u16, k u20]
- 2. has basic skills for maintenance of basic tools (methods) for solving the problem in the field of environment analysis [k u07, k u21]
- 3. student can use specialist english. [k\_u03]

#### Social competences:

student understands the need to supplement her/his education and increasing professional competences. - [k k01]

- 2. student has the awareness to obey the engineer ethic rules. [k k02, k k05]
- 3. student can act and cooperate in the group accepting different roles. [k k03]

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Permanent control before laboratory classes. Written reports from exercices.

## Programme content

Analysis of oxygen compounds. New information will concern 2D-NMR and other variants of NMR, MS and combined techniques.

## **Teaching methods**

lecture classes

# **Bibliography**

#### Basic

Spektroskopowe metody identyfikacji związków organicznych, R.M. Silverstein,

- F.X. Webster, D.J. Kremle, PWN, Warszawa, 2007
- 2. Metody spektroskopowe wyznaczania struktury związków organicznych, L.A. Kazicyna,
- N.B. Kupletska, PWN, Warszawa, 1974
- 3. Określanie struktury związków organicznych metodami spektroskopowymi, M. Szafran,
- Z. Dega-Szafran, PWN, Warszawa, 1988
- 4. Metody spektroskopowe i ich zastosowanie do identyfikacji związków organicznych,
- W. Zieliński, praca zbiorowa, WNT, Warszawa, 1995.
- 5. Spektroskopia mas związków organicznych, A. Płaziak, wyd. UAM, Poznań, 1997. Additional
- 1. N.P.G. Roeges, A guide tot He complete interpretation of infrared spectra of organic structures, Wiley, Chichester, 1994.
- 2. J.S. Splitter, F. Turecek, Application of mass spectrometry to organic stereochemistry, VCH, New York, 1994.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,00
Classes requiring direct contact with the teacher	20	0,80
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	5	0,20