

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name
Identification of Organic Compounds - Raw Materials for Pharmaceutical Production

#### Course

Field of study	Year/Semester
Pharmaceutical 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
full-time	elective

# Number of hours

Lecture	Laboratory classes	Other (e.g. online)
0	30	0
Tutorials	Projects/seminars	
0	0	

#### Number of credit points

2

### Lecturers

Responsible for the course/lecturer: dr inż. Monika Zielińska Responsible for the course/lecturer: dr inż. Wojciech Smułek

dr inż. Zuzanna Buchwald

dr inż. Marta Woźniak-Karczewska

### Prerequisites

1. Basic knowledge of inorganic, organic, physical and analytical chemistry.

2. Experience in basic laboratory techniques in synthesis, isolation and purification chemical compounds.



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3. Understanding the need for further training and increasing professional and personal competences.

### **Course objective**

Understanding the need for further training and increasing professional and personal competences.

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

Knowledge K\_W7

1. Student has knowledge of techniques and methods for the characterization and identification of chemicals, typical environmental pollution.

2. Student is able to describe the methods, techniques, tools and materials used in solving simple problems related to the identification of the substance with which it may encounter realizing pharmaceutical engineering tasks.

Skills

K\_U8

1. Student uses spectroscopic methods for basic qualitative and quantitative determinations

organic compounds.

2. Student is able to determine the suitability and choose tools (methods) to solve the problem with

scope of pharmaceutical engineering.

Social competences

K\_K1

1. Student understands the need to improve professional qualifications.

2. Student is responsible for the tasks carried out in the team.

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

Learning outcomes presented above are verified as follows:

Knowledge control during the laboratory classes (three tests with 3 open questions, each for 1 point). Reports from classes (submitted electronically, graded for pass or not, the necessity to obtain approval of correctness of all the reports in order to pass the course) and interpretation of the results (final colloquium during the last classes). The final course grade is a weighted average of test grades (weighted at 1 each) and colloquium grades (weighted at 7). Tests and colloquium will be written for onsite classes and for remote classes via the e-Kursy platform.

### **Programme content**

The use of interactions between electromagnetic radiation and organic compound molecules and the possibility of use these phenomena to identify them. The scope of information provided allow for individual interpretation of spectra. Experimental technique is presented sufficiently to operate



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individually common equipment and contact with the operator of highly specialised equipment. Gaining the ability to perform the nalysis of specific organic compounds using spectroscopic methods (UV, IR, FTIR), including selection of method of sample preparation, individual operation of the equipment allowing to perform the analysis and interpret results.

Identification and characterization of raw materials for pharmaceutical production. The possibilities of sample preparation for spectroscopic analyzes are presented. Extending information on the selection of solvent and operating parameters of measuring equipment for spectral analysis in the area of visible light, ultraviolet and infrared.

# **Teaching methods**

Practical laboratory classes, work with didactic materials, multimedia presentations.

# Bibliography

### Basic

1. 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, Wile, Chichester, 1994.

2. J.S. Splitter, F. Turecek, Application of mass spectrometry to organic stereochemistry, VCH, New York, 1994.



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# Breakdown of average student's workload

	Hours	ECTS
Total workload	48	2,0
Classes requiring direct contact with the teacher	30	1,0
Student's own work (literature studies, preparation for	18	1,0
laboratory classes, preparation for tests) <sup>1</sup>		

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