# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name

Composites materials [S2IChiP1-IBiB>MK]

Course				
Field of study		Year/Semester		
Chemical and Process Engineering Area of study (specialization) Bioprocesses and Biomaterials Engineering Level of study second-cycle		2/3		
		Profile of study general academic		
		Course offered in Polish		
Form of study full-time		Requirem compulso		
Number of hours				
Lecture	Laboratory cla	asses	Other	
30	15		0	
Tutorials	Projects/semi	nars		
0 0				
Number of credit points 3,00				
Coordinators	Lecturers			
dr inż. Mariola Robakowska mariola.robakowska@put.po	znan.pl			
dr hab. inż. Agnieszka Kołod agnieszka.kolodziejczak-radz		pl		

# **Prerequisites**

Knowledge of basic chemistry, organic chemistry and inorganic chemistry as well as knowledge and skills in the field of chemical technology and polymer technology.

#### **Course objective**

To get a theoretical and practical knowledge about the production and properties of polymeric and inorganic composites, as well as use of organic and inorganic fillers. Understanding of the basic industrial processes and operations related to the production technologies and the characteristics of composite materials. Ability to select raw materials and precursors for synthesis of a materials with desired properties. Strengthening knowledge through practical exercises.

# Course-related learning outcomes

Knowledge:

k\_w04. the student has knowledge about complex chemical processes, including the appropriate

selection of materials, raw materials, apparatus and equipment for the implementation of chemical processes and characterization of the products obtained.

k\_w07. the student has knowledge of the novel chemical and material technologies, including technologies of advanced materials and nanomaterials, knows the current trends in the development of chemical industrial processes

k\_w08. the student knows modern methods of testing the structure and properties of materials, necessary to characterize raw materials and products of the chemical and related industries.

Skills:

k\_u02. the student has the ability to work in a team and lead a team.

k\_u06. the student has the ability to present research results in the form of a report, dissertation or presentation.

k\_u11. the student has the ability to adapt knowledge in chemistry and related fields to solve technological problems and to plan new industrial processes, not only chemical

k\_u18. the student is able to critically evaluate the results of experimental research and determine the direction of further research leading to solving problems in the field of chemical engineering, process equipment and industrial technologies.

Social competences:

k\_k01. the student understands the need for lifelong learning; can inspire and organize the learning process of others; is aware of the importance and non-technical aspects and effects of engineering activities, including its impact on the environment, and the associated responsibility for the decisions taken.

k\_k03. the student is able to interact and work in a group, taking on different roles.

k\_k07. the student is aware of the social role of a technical university graduate, and in particular understands the need to formulate and convey to the public, in particular through the mass media, information and opinions on the achievements of technology and other aspects of engineering activities; endeavors to provide such information in a manner that is universally understandable and gives reasons for different points of view.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture: Stationary: colloquium/final test (20-30 questions). Online: final test using the test module on the eKursy platform (20-30 questions)

Laboratory classes: Stationary form - oral answer or written test from the material contained in the exercises and the given theoretical issues; presence and realization of all laboratory exercises provided in the study program; grade from reports prepared after each exercise. A final grade will be given based on the average grades of the oral/written answers and reports for each exercise, divided by the number of exercises performed. Online form - oral answer and/or written test from the material contained in the exercises, tutorial videos and the theoretical issues provided, conducted in the "live view" mode with the webcam turned on via eMeeting or Zoom platform during a direct conversation with the teacher and/or using the test module on the eKursy platform; online presence and completion of all laboratory exercises provided in the study program; grade from the reports prepared after each exercise and sent via the eKursy platform or by e-mail using the university"s e-mail system. A final grade will be given based on the average grade of the oral/written answers and reports for each exercise, divided by the number of exercises performed. Grade criteria: 3 - 50.1%-60.0%; 3.5 - 60.1%-70%; 4 - 70.1%-80.0%; 4.5 - 80.1%-90%; 5 - from 90.1%.

# Programme content

Lectures include:

Inorganic matrix composites: general information on inorganic composite materials; review of methods of obtaining of inorganic composite systems; surface functionalization of composite oxide materials; physicochemical, dispersion and morphological characteristics of composite oxide systems and their derivatives; oxide composites with defined properties for use in various processes; directions of use of advanced powder substances.

Polymer matrix composites: basic information on polymer composites - definition and components as well as used precursors; methods of strengthening polymers; preparation and types of composites and

their characteristics; methods of synthesis of polymer composites; nanocomposites; differences in the structure and properties of composites and nanocomposites; physical, chemical and mechanical properties of (nano) composites, their processing and recycling; application of (nano) polymer composites; basic information about development trends in the field of synthesis of composite materials.

Laboratory exercises include:

Inorganic matrix composites: preparation of composite oxide materials, physicochemical and dispersion characteristics of composite oxide systems and their derivatives, methods of surface functionalization of hybrid oxide materials, colorimetric characteristization of pigment systems, determination of sorption properties of oxide systems.

Polymer-based composites: UV cured composites, obtaining and testing the physicochemical and mechanical properties of composite materials; identification of composite materials and fillers used.

### **Course topics**

Issues related to the production and properties of composites with a polymer and inorganic matrix.

### **Teaching methods**

Lectures: multimedia presentation.

Laboratory classes: teaching materials for the laboratory in pdf files, practical exercises, tutorial videos on the eKursy platform.

#### **Bibliography**

Basic

1. A. Boczkowska, J. Kapuściński, Z. Lindemann, D. Witemberg-Perzyk, S. Wojciechowski, Kompozyty, Oficyna Wydawnicza Politechniki Warszawskiej, 2003.

2. G. Wypych, Handbook of fillers, ChemTec Publishing, 2010.

3. G. Wilde, Nanostructured Materials, Elsevier, 2009.

4. E.F. Vansant, P. Van Der Voort, K.C. Vrancken, Characterization and Chemical Modification of the Silica Surface, Elsevier, 1997.

#### Additional

1. Research artciles related to the topic of course.

2. A. Jess, Chemical Technology: An Integral Textbook, Wiley VCH, 2012.

3. J.A. Moulijn, Chemical Process Technology, Wiley VCH, 2013.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	45	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	30	1,00