#### POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Reactor engineering [S1IFar2>IR]

Course

Field of study Year/Semester

Pharmaceutical 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 compulsory

**Number of hours** 

Lecture Laboratory classes Other 0

30

**Tutorials** Projects/seminars

0 15

Number of credit points

3.00

Coordinators Lecturers

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## **Prerequisites**

Student should have fundamental knowledge in the range of thermodynamics and chemical kinetics and also should have the ability to use differential calculus. The student has the ability to use a differential calculus. Student has the ability to acquire information from specified sources.

# Course objective

Obtaining knowledge and skills in material and energy balancing of reactor processes, as well as kinetic calculation and selection of chemical reactors for various reaction systems.

## Course-related learning outcomes

- 1. Has structured and theoretically founded knowledge about the classification of reactors and their use to conduct reaction processes for various purposes. [K W1, K W16]
- 2. Has knowledge of theoretical models used in reactor calculations. [K W11, K W16]

3. Has knowledge about the conditions for choosing the type of reactor depending on the type of process. [K W16, K W18]

#### Skills:

- 1. Has the ability to conduct balance calculations of reaction systems. [K U16]
- 2. He can choose the type and design reactor for pharmaceutical production. [K U16, K U17]

#### Social competences:

- 1. Understands the need to constantly update knowledge. [K K1, K K2]
- 2. Has the ability to work in a team. [K\_K2, K\_K4]

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

Learning outcomes presented above are verified as follows:

The knowledge acquired during the lecture and the skills are verified on a stationary /remote basis on a written exam including 5 open questions. Passing threshold: 50% of points. Knowledge, skills and competences during project-based classes are verified on the basis of projects made in teams of two.

#### Programme content

- 1. Classification of reactors.
- 2. Special reactors.
- 3. Material and energy balance of flow reactor.
- 4. Theoretical models of reactors.
- 5. Design of reactors.
- 6. Criteria for choosing the reactor type.

# **Course topics**

none

# **Teaching methods**

Lecture: presentation with discussion on the board.

Project: implementation of the reactor design in two-man teams.

# **Bibliography**

#### Basic:

- 1. J. Szarawara, J. Piotrowski, Podstawy teoretyczne technologii chemicznej, Warszawa, PWN 2010.
- 2. Podstawy technologii chemicznej i inżynierii reaktorów, pod red. M. Wiśniewskiego i K. Alejskiego, skrypt, Wydawnictwo Politechniki Poznańskiej, Poznań 20017.
- 3. A. Burghardt, G. Bartelmus, Inżynieria reaktorów chemicznych, PWN Warszawa 2001.

#### Additional:

- 1. P.W. Atkins, Chemia fizyczna, Wyd. Nauk. PWN, Warszawa 2003.
- 2. J. Szarawara, Termodynamika chemiczna stosowana, WNT 2007.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	50	2,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	25	1,00