# POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name

Engineering of chemical reactors [S1IChiP1>IRC]

Course			
Field of study Chemical and Process Engineerin	a	Year/Semester	
Chemical and Process Engineerin	9	5/0	
Area of study (specialization)		Profile of study general academi	с
Level of study first-cycle		Course offered ir Polish	1
Form of study full-time		Requirements compulsory	
Number of hours			
Lecture 30	Laboratory class 45	es	Other 0
Tutorials 0	Projects/seminar 15	S	
Number of credit points 5,00			
Coordinators dr hab. inż. Krzysztof Alejski		Lecturers	
krzysztof.alejski@put.poznan.pl			

#### **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

Knowledge:

1. has structured and theoretically founded knowledge about the classification of reactors and their use to conduct reaction processes for various purposes. (k\_w12, k\_w13)

2. has knowledge of theoretical models used in reactor calculations. (k\_w10, k\_w12)

3. has knowledge about the conditions for choosing the type of reactor depending on the type of process. ( $k_w15$ ,  $k_w18$ )

Skills:

- 1. has the ability to conduct balance calculations of reaction systems. (k u16)
- 2. he can choose the type and design reactor for chemical 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.  $(k_k4)$

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

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Knowledge acquired during the lecture and skills are verified during the written exam. Passing threshold: 50% of points. Knowledge, skills and competences within project classes are verified on the basis of projects made in two-man teams.

# 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**

Issues relating to material and energy balancing of reactor processes and kinetic calculation and selection of chemical reactors.

# **Teaching methods**

Lecture: presentation with discussion on the board. Project: implementation of the reactor design in two-man teams. Laboratory classes: laboratory tests

# 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.

4. Fogler H. Scott, Elements of Chemical Reaction Engineering, Prentice Hall 2016.

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	150	5,00
Classes requiring direct contact with the teacher	90	3,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	60	2,00