# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Engineering of chemical reactors [S2TCh2>IR]

Field of study		Year/Semester		
Chemical Technology Area of study (specialization) Technological Processes and Bioprocesses		1/1 Profile of study general academic		
Form of study full-time		Requirements compulsory		
Number of hours				
Lecture 15	Laboratory classe 0	es	Other (e.g. online) 0	
Tutorials 0	Projects/seminars 15	5		
Number of credit points 2,00				
Coordinators		Lecturers		
dr hab. inż. Krzysztof Alejski prof. PP krzysztof.alejski@put.poznan.pl		dr inż. Piotr Wesołowski piotr.wesolowski@put.poznan.pl		
		dr hab. inż. Krzysztof Alejski prof. PP krzysztof.alejski@put.poznan.pl		

### Prerequisites

Fundamentals of chemical reaction engineering

### Course objective

Obtaining knowledge and skills in the calculation of real flow reactors, heterogeneous reactors and bioreactors.

## Course-related learning outcomes

Knowledge:

1. Has structured and theoretically founded knowledge of advanced chemical reactor models. (K\_W03, K\_W04)

2. Has knowledge of the phenomena occurring in heterogeneous reactors and bioreactors. (K\_W04, K\_W11)

Skills:

1. Has the ability to select an advanced reactor or bioreactor model for a specific proces. (K\_U09, K\_U10)

2. Is able to design a real, heterogeneous reactor or bioreactor. (k\_U01, K\_U09)

Social competences:

1. Is aware of the need for lifelong learning and professional development. (K\_K01)

2. Adheres to all teamwork rules; is aware of responsibility

for joint ventures and achievements in professional work.(K\_K04)

## Methods for verifying learning outcomes and assessment criteria

#### 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. Characteristics of real reactors.
- 2. Functions of the distribution of residence time in reactors.
- 3. Calculation of the conversion in real reactors.
- 4. Kinetics of heterogeneous reactions.
- 5. Calculation of heterogeneous reactors.
- 6. Bioreactors.

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

Additional:

1. A. Burghardt, G. Bartelmus, Inżynieria reaktorów chemicznych, PWN Warszawa 2001.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	34	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	16	0,50