# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Fundamentals of chemical engineering - momentum exchange processes [S1IFar1>PICpwp]

Lecturers		
<sup>⊃</sup> rojects/seminars )		
_aboratory classes 15	Other (e.g. online) 0	
Requirements elective	;	
Course offered polish	Course offered in polish	
Profile of stud general acade	Profile of study general academic	
Year/Semeste 3/5	er	
	Year/Semester 3/5 Profile of stud general acade Course offere polish Requirements elective	Year/Semester 3/5 Profile of study general academic Course offered in polish Requirements elective Aboratory classes 15 Other (e.g. online) 0

#### **Prerequisites**

The student has ordered knowledge of mathematics, physics and chemistry acquired in classes at the first degree of study, enabling understanding of physical and chemical phenomena in the field of momentum, heat and mass exchange processes. Is able to acquire and supplement knowledge on chemistry, physics and mathematics from academic textbooks, other books and databases, has the ability to self-study, is able to work individually and in a team, plan and conduct experiments, interpret the results obtained and draw conclusions, is able to apply the principles of health and safety related to with work done. Understands the need for continuous training and setting ambitious goals on the way to achieving higher education, is aware of the responsibility for tasks carried out in teamwork.

# Course objective

Understanding the basic industrial processes and unit operations related to chemical and process engineering on a laboratory scale. Developing skills to analyze and interpret observation results and experiments for momentum exchange issues.

## Course-related learning outcomes

Knowledge:

- 1. has solid knowledge in the field of basic processes: mass, energy and momentum exchange k\_w10
- 2. knows the basics of kinetics, thermodynamics of chemical processes k\_w11

3. has knowledge of fluid mechanics, hydraulics and flow dynamics, as well as technical rheology in the field appropriate for pharmaceutical engineering -k\_w12

#### Skills:

1. is able to plan and conduct simple experiments in the field of pharmaceutical engineering, both experimental and simulation, as well as interpret their results and draw conclusions -  $k_u12$  2. observes the health and safety rules when working in the laboratory -  $k_u22$ 

3. self-study skills - k\_u24

Social competences:

- 1. understands the need for self-education and raising their professional competences k\_k1
- 2. is aware of compliance with ethical principles in the broad sense k\_k4, k\_k8
- 3. can work in a team k\_k2

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

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Completion of the laboratory based on knowledge (oral/written answer carried out in stationary or online mode, depending on the method of conducting classes), teamwork during exercises, the ability to perform simple measurements, develop the results of experiments and the ability to draw conclusions from experiments.

## Programme content

The cycle of laboratory classes includes five exercises in the field of momentum exchange processes:

- 1. Liquid flow through the horizontal tube.
- 2. Reynolds experiment laminar and turbulent flows.
- 3. Flows through the hydraulic system.
- 4. Outflow through the hole.
- 5. Emptying the tank.

### **Teaching methods**

Performing practical exercises in accordance with the course plan and presenting a written report.

### Bibliography

Basic

1. Z. Orzechowski, J. Prywer, R. Zarzycki, Mechanika płynów w inżynierii środowiska, WNT Warszawa 2001, wyd. 2

2. R. Gryboś, Podstawy mechaniki płynów, PWN, Warszawa, 1998

- 3. R. Gryboś, Mechanika płynów z hydrauliką, Wyd. Politechniki Śląskiej, 1999, wyd. 10
- 4. J. Bukowski, Mechanika płynów, PWN Warszawa, 1970, wyd. 3

#### Additional

1. E. Tuliszka, Mechanika płynów, Wyd. Politechniki Poznańskiej, 1969

- 2. J.A. Kołodziej, Podstawy mechaniki płynów, Wyd. Politechniki Poznańskiej, 1982
- 3. J.E. Elsner, Turbulencja przepływów, PWN Warszawa 1987

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,00
Classes requiring direct contact with the teacher	20	0,70
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	10	0,30