

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name		
Fluid mechanics		
Course		
Field of study		Year/Semester
Chemical and process engineering		2/4
Area of study (specialization)		Profile of study
		general academic
Level of study		Course offered in
First-cycle studies		Polish
Form of study		Requirements
full-time		compulsory
Number of hours		
Lecture	Laboratory classes	Other (e.g. online)
30	30	
Tutorials	Projects/seminars	
	15	
Number of credit points		
5		
Lecturers		
Responsible for the course/lecturer dr hab. inż. Grzegorz Musielak, prof		Responsible for the course/lecturer:
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Prerequisites The student should have knowledge (K_W1).	e of mathematics in	the field of differential and integral calculus
The student should have knowledge extent that allows introduction to the structure of the s		cular mechanics and thermodynamics, to the nsport phenomena (K_W02).

The student should be able to use specialist literature and draw conclusions on its basis (K\_U01).

The student should be able to implement self-education (K\_U05).

The student should understand the need for further training and raising their professional competences (K\_K01).



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### **Course objective**

Mastering knowledge of fluid mechanics, in particular statics, kinematics and dynamics of ideal and Newtonian fluids as well as two-phase flows. The use of this knowledge to calculate the forces interacting between the fluid and solids, hydraulic system calculations, hydraulic measurements, and pump selection.

### **Course-related learning outcomes**

Knowledge

- 1. knowledge of statics of fluids [K\_W13, KW\_15]
- 2. knowledge of fluid kinematics [K\_W13, KW\_15]
- 3. knowledge of fluid dynamics [K\_W13, KW\_15]
- 4. knowledge of the description of two-phase flows [K\_W13, KW\_15]

#### Skills

- 1. ability to calculate the forces interacting between a fluid and a solid [K\_U07, KU\_08]
- 2. ability to calculate and design simple hydraulic systems [K\_U07, KU\_08]
- 3. ability to design and perform simple flow measurements [K\_U07, KU\_08]
- 4. ability to select pumps for hydraulic systems [K\_U19]
- 5. self-education skill [K\_U05]

Social competences

- 1. understands the need for self-education and raising their professional competences [K\_K01]
- 2. is aware of compliance with ethical principles in a broad sense [K\_K03]
- 3. can work in a team [K\_K04]

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

Learning outcomes presented above are verified as follows:

Completing projects based on the assessment of the ability to solve project tasks.

Completing the laboratory on the basis of knowledge, teamwork during exercises, the ability to carry out simple flow measurements, develop the results of experiments and the ability to draw conclusions from experiments.

Final, written exam on mastering and understanding of all material and the ability to solve simple project tasks.

#### **Programme content**

The course presents fluid mechanics in the field related to chemical and process engineering. In particular, the following are discussed:



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basic concepts of fluid mechanics (definition of fluid, liquid, gas, subject of research and division of fluid mechanics, fluid as a continuous medium, field character of fluid description, fluid properties, forces in fluids, stress vector and tensor, pressure, surface tension, Laplace formula);

fluid statics (hydrostatics and aerostatics, pressure and surface force, fluid equation, connected vessels, Pascal law, chimney draft principle, absolute and relative equilibrium of liquids, liquid pressure on flat and curved surfaces, hydrostatic buoyancy, Archimedes' law);

fluid kinematics (description of fluid motion in terms of Lagrange and Euler, material derivative, steady and transient flows, lines describing fluid motion, physical interpretation of deformation and vortex velocity tensors);

equation of flow continuity (global and local mass balance in closed and open systems, mass flow rate, mass flow density, steady flow, incompressible fluid flow and volumetric flow rate);

momentum, angular momentum and energy balances (global and local balances, momentum balance for steady processes, fluid interaction on the walls, angular momentum balance and stress tensor symmetry);

ideal fluid (definition of ideal fluid, Euler equations, Bernoulli equation, static pressure, dynamic pressure, hydrostatic pressure, pressure height, velocity height, position height (leveling), B. equation for a narrow stream, Coriolis coefficient);

dynamics of real fluids (generalized hypothesis of Newton viscosity, Navier - Stokes equations);

similarity of flows and dimensional analysis (geometric, kinematic and dynamic similarity, conditions of similarity, criterion numbers of Strouhal, Euler, Newton, Reynolds, Froude, Mach, Weber, dimensional and dimensionless parameters, I and II Buckingham theorem, dimensional base, power form (Rayleigh) in dimensional analysis);

laminar and turbulent flows (Reynolds experiment, critical velocities and Reynolds numbers, turbulent motion characteristics, turbulence intensity, turbulent viscosity);

fixed laminar flows (Couette, Poiseuille, film flow, Hagen - Poiseuille flows);

external flow of bodies (drag, lift, drag and lift coefficients);

hydrodynamic boundary layer (laminar, transitional and turbulent part of the boundary layer, shift thickness and momentum loss thickness, boundary layer detachment, resistance factor);

flows in closed ducts (Darcy - Weisbach equation, friction coefficient, Blasius, Krajenka, Prandtl -Karman, Nikuradze, Colebrooke - White formulas, local resistance, local loss factor, modified Bernoulli equation, hydraulic calculations of pipelines, Ancone chart, long pipelines);

open channels (uniform and variable motion, hydraulic fall, bottom fall, Chézy's formula, hydraulic radius, isotaches, critical bottom fall, calm and rapid flow, overflows);



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pumps (pump division, pump capacity, lifting height, power, pump characteristics, pipeline characteristics, pump selection);

two-phase flows (continuous phase, dispersed phase, aerosols, dusts, fumes, mists, hydrosols, emulsions, foam, multi-fraction systems, particle quantitative curve, two-phase flow structures, structure maps);

compressible fluid flows (propagation of small disturbances, wave equations, sound velocity).

### **Teaching methods**

lecture, laboratory, design exercises

### 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;

5. Z. Orzechowski, J. Prywer, R. Zarzycki, Zadania z mechaniki płynów w inżynierii środowiska, WNT Warszawa 2001;

6. R. Gryboś, Zbiór zadań z technicznej mechaniki płynów, PWN, Warszawa 2002 1. E. Tuliszka, Mechanika płynów, Wyd. Politechniki Poznańskiej, 1969;

2. J.A. Kołodziej, Podstawy mechaniki płynów, Wyd. Politechniki Poznańskiej, 1982;

3. Błasiński H., Młodziński B., Aparatura przemysłu chemicznego, WNT Warszawa 1983;

4. Płanowski A.N., Ramm W.M., Kagan S.Z. Procesy i aparaty w technologii chemicznej. Seria wydawnicza: Inżynieria chemiczna, WNT Warszawa 1974;

5. J.E. Elsner, Turbulencja przepływów, PWN Warszawa 1987;

6. Podstawowe procesy inżynierii chemicznej. Przenoszenie pędu, ciepła i masy, praca zbiorowa pod red. Z. Ziołkowskiego, PWN Warszawa 1982;

7. K.F. Pawłow, P.G. Romankow, A.A. Noskow, Przykłady i zadania z zakresu aparatury i inżynierii chemicznej, WNT Warszawa, wyd. 5

Additional



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## Breakdown of average student's workload

	Hours	ECTS
Total workload	130	5,0
Classes requiring direct contact with the teacher	95	3,6
Student's own work (literature studies, preparation for laboratory	35	1,4
classes/tutorials, preparation for tests/exam, project preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate