POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Selected aspects of fluid mechanics

Course

Field of study Year/Semester

Industrial and Renewable Energy 1/1

Area of study (specialization) Profile of study

- general academic
Level of study Course offered in

Second-cycle studies Polish

Form of study Requirements part-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

18

Tutorials Projects/seminars

9

Number of credit points

4

Lecturers

Responsible for the course/lecturer: Responsible for the course/lecturer:

dr inż. Bartosz Ziegler

bartosz.ziegler@put.poznan.pl

tel. 616652344

Prerequisites

Knowledge of basic physical principles and the ability to balance mass, energy, momentum. Mathematical apparatus allowing understanding of physical descriptions using vector calculus and differential calculus, engineering basics of fluid mechanics

Course objective

To teach fluid mechanics to the extent that gives qualitative and quantitative skills in the analysis of flow phenomena being a prerequisite for teaching subjects about flow machinery and flow installations.

Course-related learning outcomes

Knowledge

Has extended and in-depth knowledge in mathematics, optimization methods, including numerical

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methods used in the description of thermodynamic processes, fluid mechanics, heat exchange, mass and momentum transport.

Has expanded knowledge necessary to understand profile objects and specialist knowledge about construction, methods of construction, manufacture, control of machines and devices in the gas technology sector, knows the main processes and transformations taking place in these machines.

Has extended knowledge of the latest scientific discoveries in the field of thermodynamics, fluid mechanics, heat exchange, combustion processes, technical mechanics and material strength.

Skills

Can use the acquired knowledge to formulate ranges of issues necessary to solve the application problem and search for information needed for it.

Can apply the acquired theoretical foundations to detailed application problems (eg. mechanics of a rotary flow machine to specific examples of pumps, turbine compressors, etc.)

Social competences

He is ready to critically assess his knowledge, and in particular as to the limitations of models and the framework of functioning theories.

He is ready to organize further development of his competences.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

- 1. Lecture exam
- 2. Completion of written exercises
- 3. Laboratory reports

Programme content

Mathematical foundations; Euler's description; Stress state in Newtonian fluid; General transport equations; Similarity theory; Buckingham Pi theorem; Criterion numbers; Boundary layer mechanics; Qualitative description of typical flow phenomena; Potential flows; Kutta-Joukowski's theory and its implementations; Wind turbine rotor description theories; Compressible flows

Teaching methods

- 1. Conversational lecture
- 2. Practice method
- 3. Laboratory method

Bibliography

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Basic

Additional

- B. R. Munson, T. H. Okiishi, W. W. Huebsch, "Fundamentals of fluid Dynamics"
- J. D. Anderson, "Fundamentals of Aerodynamics"

Breakdown of average student's workload

| | Hours | ECTS |
|---|-------|------|
| Total workload | 120 | 4,0 |
| Classes requiring direct contact with the teacher | 42 | 1,4 |
| Student's own work (literature studies, preparation for | 78 | 2,6 |
| laboratory classes/tutorials, preparation of lab reports) 1 | | |

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¹ delete or add other activities as appropriate