# POZNAN UNIVERSITY OF TECHNOLOGY



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

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Pumps, compressors and fans [S1Energ1>PSW]

| Course   |                         |                                   |                          |
|--|-------------------------|-----------------------------------|--------------------------|
| Field of study<br>Power Engineering                                      |                         | Year/Semester<br>3/6              |                          |
| Area of study (specialization)   |                         | Profile of study general academic | ;                        |
| Level of study<br>first-cycle  |                         | Course offered in polish          |                          |
| Form of study<br>full-time   |                         | Requirements elective             |                          |
| Number of hours  |                         |                                   |                          |
| Lecture<br>30  | Laboratory classe<br>15 |                                   | Other (e.g. online)<br>0 |
| Tutorials<br>0   | Projects/seminar<br>0   | 5                                 |                          |
| Number of credit points<br>3,00  |                         |                                   |                          |
| Coordinators<br>dr inż. Bartosz Ziegler<br>bartosz.ziegler@put.poznan.pl |                         | Lecturers                         |                          |

#### **Prerequisites**

Basic knowledge of thermodynamics, fluid mechanics, vector and differential calculus of many variables

#### **Course objective**

The aim of the course is to provide students with knowledge of flow machinery: definitions, concepts and thermodynamic-flow problems. Students gain knowledge and skills in the field of construction, design methods and ways of operating fluid flow machines.

#### Course-related learning outcomes

#### Knowledge:

1. the student has expanded knowledge of thermodynamics and fluid mechanics to the extent necessary to understand the principle of operation and calculations of thermodynamic and flow processes occurring in flow machines 2. knows modern cae methods and theoretical foundations of engineering calculations with numerical methods 2 3. the student has general knowledge about the types of tests and methods of testing fluid flow machines using modern measurement techniques and data acquisition.

Skills:

1. the student is able to obtain information from literature and other sources, in polish and foreign languages, is able to integrate the information obtained, interpret and draw conclusions from them as well as create opinions. 2. the student is able to use the acquired knowledge in the field of thermodynamics and fluid mechanics to simulate processes occurring in compression machines, as well as build dedicated computational models 3. student is able to plan and design research on phenomena in flow machines (for example determining its map)

#### Social competences:

1. the student understands the need and knows the possibilities of continuous training, knows the need to acquire new knowledge for professional development 2. is aware of the responsibility for their own work and readiness to comply with the principles of teamwork and taking responsibility for their professional role in jointly carried out tasks 3. is aware of the social role of a technical university graduate, and in particular understands the need to formulate and convey to the public (including through the mass media), information and opinions on the achievements of the energy sector and other aspects of the activity of the energy-engineer; endeavors to provide such information and opinions in a generally understandable way

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows: Written exam for lecture content , Lab reports

## Programme content

Analysis of basic flow phenomena occurring in flow machines. One-dimensional and numerical methods of designing flow machinery, physical interpretation of work and flow indicators. Knowledge and physical interpretation of the definition of fluid machinery efficiency and methods of lifting them. Qualitative and quantitative assessment of flow phenomena occurring in flow machines on the basis of numerical analyzes of real liquid flow and research methods. Ways to choose flow machines working in series and parallel? analysis of flow characteristics and work of flow machines. Selection of flow machinery for hydraulic installations.

## **Teaching methods**

Lecture and auditorium exercises, presentation of how to solve project issues, consultation of final projects

## Bibliography

Basic Tadeusz J. Chmielniak – "Maszyny Przepływowe" Additional S. L. Dixon - Fluid Mechanics, Thermodynamics of Turbomachinery

## Breakdown of average student's workload

|  | Hours | ECTS |
|--|-------|------|
| Total workload   | 90    | 3,00 |
| Classes requiring direct contact with the teacher  | 49    | 1,60 |
| Student's own work (literature studies, preparation for laboratory classes/<br>tutorials, preparation for tests/exam, project preparation) | 41    | 1,40 |