# POZNAN UNIVERSITY OF TECHNOLOGY



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

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Heat Production in Industry [S1Energ1>GCwP]

Course Field of study		Year/Semester			
Power Engineering		4/7			
Area of study (specialization)		Profile of study general academi	c		
Level of study first-cycle		Course offered in polish	1		
Form of study full-time		Requirements elective			
Number of hours					
Lecture 30	Laboratory class 15	es	Other (e.g. online) 0		
Tutorials 0	Projects/seminar 15	S			
Number of credit points 5,00					
Coordinators		Lecturers			
dr hab. inż. Rafał Ślefarski prof. PP rafal.slefarski@put.poznan.pl					

### **Prerequisites**

Student has basic knowledge in the field of mechanics, thermodynamics and fluid mechanics and knowledge about construction of energetic machines fired by fossil fuels. He has skills required to prepare and presents the results of solutions of engineering problems using specialist terminology.

### **Course objective**

To acquaint students with knowledge about modern energetic cycles, energy balances of energetic machines and devices, preparing students for designing process of heat energy systems such as turbine, compressors, heat exchangers. To acquaint students with practical knowledge about construction of engines worked in energetic sectors.

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

#### Knowledge:

student has comprehensive knowledge about phenomena existing in chemistry, combustion processes, gasification processes of renewable and fossil fuels necessary to understand the energetic systems student has theoretical knowledge about conversion technologies of primary energy in heat and electricity, known construction and exploitation rules of energetic machines

student has extended knowledge in area of electricity supply systems, heat supply systems in macro and micro networks.

Skills:

is able to use a experimental methods and measurements devices for description of thermodynamics parameters described energetic systems and processes

is able to solve problems in fields of designing process of energetic systems, and understands the importance and impact of non-technical aspects of f mechanical engineering activities and its impact on the environment and responsibility for own decisions

Social competences:

is aware of and understands the importance and impact of non-technical aspects of mechanical engineering activities and its impact on the environment is able to obtain information from the literature, internet, databases and other sources. can integrate the information to interpret and learn from them, create and justify opinions.

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture - the written examination. The evaluation of student knowledge will be held based on an answers on 5 questions from the material presented during the lectures.

Laboratory classes - evaluation reports made exercises and final test (10 questions, min. 51%) Project - presentation of solutions to the scientific problem in the form of a report

# Programme content

Compression machines used in heat and power industry, heat exchangers in heat production, boilers construction, evaporators and condenser systems, thermodynamics cycles in heat production, water steam cycles, gas cycles and advanced cycles.

# **Teaching methods**

Lecture: multimedia presentation, illustrated with examples on the board.

Project: solving of an engineering tasks and scientific problems with using databases and numerical programs.

Laboratory: solving practical tasks delivered by a teacher.

# Bibliography

Basic

R. Janiczek – Eksploatacja elektrowni parowych, WNT W-wa 1980,

S. Perycz – Turbiny parowe i gazowe, Wyd. Pol. Gdańskiej,1982

T. Chmielniak – Turbiny cieplne, Wyd. Pol. Śląskiej, 2004

T. Chmielniak – Technologie energetyczne, Wyd. Pol. Śląskiej,2004 Additional

S. Kruczek: Kotły, konstrukcje i obliczenia

J. Skorek: Gazowe układy kogeneracyjne,

# Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,00
Classes requiring direct contact with the teacher	60	2,40
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	65	2,60