



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

Modeling of Heat Processes [S2EPiO1-ECiO>MPC]

### Course

Field of study	Year/Semester
Industrial and Renewable Energy Systems	1/2
Area of study (specialization)	Profile of study
Thermal and Renewable Energy	general academic
Level of study	Course offered in
second-cycle	Polish
Form of study	Requirements
full-time	compulsory

### Number of hours

Lecture	Laboratory classes	Other
0	30	0
Tutorials	Projects/seminars	
0	0	

### Number of credit points

2,00

### Coordinators

dr inż. Bartosz Ziegler  
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### Lecturers

### Prerequisites

The student has a basic knowledge of thermodynamics and fluid mechanics, combustion, principals of numerical methods in fluid dynamics

### Course objective

Present students with skills in area of numerical methods in heat transfer processes.

### Course-related learning outcomes

Knowledge:

has etended knowledge on thermodynamics, combustion and fluid dynamics  
knows and understands the fundamental aspects of development of the energetic industry.  
knows and unsterstands the fundamental aspects if modeling of the industrial enerdy systems and devices

Skills:

is able to utilize gained knowledge to search and interpret acquired information to solve typical and non-typical problems in modeling of heat processes.

is able to utilize gained knowledge to adapt existing or create new tools to support solving non-typical problems in heat process modeling.

is able to form and test hypotheses on simple implementations of industrial energy devices

Social competences:

student is ready to critically assess knowledge and received information

student is ready to recognize the importance of knowledge in solving cognitive and practical problems

and to seek expert opinions in case of difficulties in solving the problems

student is ready to think and act in an entrepreneurial 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:

passing the laboratory

### Programme content

1. Reminder: numerical methods in fluid dynamics
2. Governing equations, derivation of governing equations to FVM suitable form
3. Steady state thermal analysis
4. Transient thermal analysis
5. Conjugate heat transfer analysis
6. Analysing heat exchangers

### Course topics

none

### Teaching methods

Computer Laboratory

### Bibliography

Basic

Teoria procesów przepływowych, cieplnych i dyfuzyjnych, Stefan Jan Kowalski, Wydawnictwo Politechniki Poznańskiej, 1999

Additional

Fundamentals of Heat and Mass Transfer. Frank P. Incropera, David P. DeWitt, Theodore L. Bergman, Adrienne S. Lavine

Thermodynamics. RAO, Y. V. C. Rao

COMPUTATIONAL FLUID DYNAMICS. The Basics with Applications. J.D Anderson

### Breakdown of average student's workload

	Hours	ECTS
Total workload	60	2,00
Classes requiring direct contact with the teacher	30	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	30	1,00