

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

COURSE DESCRIPTION CARD - SYLLABUS

Course name			
Elective course III - Energy ar	nd buildings		
Course			
Field of study		Year/Semester	
Green energy		2/3	
Area of study (specialization) - Level of study		Profile of study	
		general academic	
		Course offered in	
Second-cycle studies		english Requirements elective	
Form of study			
full-time			
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
15	30	0	
Tutorials	Projects/seminars		
0	0		
Number of credit points			
3			
Lecturers			
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
dr inż. Katarzyna Ratajczak		dr inż. Joanna Sinacka	
Instytut Inżynierii Środowiska i Instalacji		Instytut Inżynierii Środowiska i Instalacji	
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Prerequisites

Knowledge: basics of architectural design, building physics, general construction. Skills acquired in the subjects: architectural design, building physics, knowledge of the use of computer programs including: Excel and Word, ability to evaluate the effects on the movement of heat in buildings.

Course objective

Learning about methods of building energy assessment and energy balance in buildings (monthly method) for architectural and construction parameters used in Europe. Consideration of renewable and



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non-renewable energy sources in building energy balance. Design of a passive building located in Europe.

Course-related learning outcomes

Knowledge

1. Student knows different methods of building energy assessment, including energy classifications of buildings used in different countries.

2. Student knows the basics of energy balance in buildings (monthly method) and tools for the analysis and design of energy-efficient and passive buildings.

3. Student knows construction and installation parameters affecting energy consumption in buildings and the values of indicators concerning heat gain and loss in buildings.

Skills

1. Student is able to use theoretical knowledge to assess the energy standard of the building.

2. Student is able to conduct a computer simulation of buildings, including the implementation of changes to improve the energy standard.

3. Student is able to assess the impact of various parameters of construction and installation on the value of usable, final and primary energy in the building.

4. Student is able to use software for energy simulation of buildings (designPH) and design of passive and energy efficient building (PHPP), which are commercially used for energy assessment of these buildings.

5. Student is able to prepare a report based on calculations and present the results with reference to the scientific and technical literature.

Social competences

1. Student is able to present the results of his calculations and simulations to a group in a communicative way.

2. Student is aware of the different conditions of energy-saving construction and different energy standards used in different countries.

3. Student is aware of changes in energy indicators, the need to ensure low energy consumption in buildings and constantly update knowledge in this field due to changing requirements, including those of the European Union.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Lecture:

Written exam covering the scope of issues presented during the lecture - open and closed (test).



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Passig from 50%.

Laboratory-simulations - a pass in the form of a presentation of results for the whole group for selected variants. In addition, a complete report including a description of the results for all variants should be given.

Selection of the building variant for further detailed analysis takes place during the classes. The presentation should include a comparison of the obtained results to the results of scientific and technical literature.

The number of points to obtain is 100 and will be evaluated on:

- completeness of the report (Points will be awarded for each task performed and clear detailed conclusions, taking into account the calculations and simulations performed)

- presentation of results (form of presentation - clarity of slides, presentation of all important information, communicativeness of the presentation)

comparison of own results to the scientific and technical literature

50 points are required to get a credit.

Laboratory-Project

Realization of a project in PHPP in two variants.

Evaluation includes:

timeliness of the project,

- obtaining results for the variant with a traditional heat source and the variant with a renewable source,

The project should be submitted in electronic form -

two calculation files

- a summary of the project, which will present a comparison of energy indicators for the building in two variants

50 points are required to get a credit.

Programme content

Lecture: Structure of energy consumption in building - energy crisis, introduction of methods of energy assessment of buildings. Changing regulations in the field of thermal protection of buildings. Energy balancing in buildings in terms of providing thermal comfort in buildings in winter and summer, mainly



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for architectural and construction parameters used in Europe. Energy balance in buildings (monthly method), based on standard 13790. Basic information about the structures of HVAC systems in buildings.

Laboratories - simulations: analysis of the influence of variable data, mainly architectural and construction, on the energy balance in the building. The use of building modeling program designed for certification of designPH buildings. The course contents: building modeling, analysis of selected parameters, selection of recommended variant. Variants for usable, final and primary energy will be analyzed. Preparing a report and presenting the results to the group.

Laboratories - project: Building project implementation in Passive House Planning Package (PHPP) - a program dedicated to passive building certification. Introduction of the building, introduction of all data, introduction and description of installations in the building, including renewable energy sources. Comparative description of energy ratios for two variants.

Teaching methods

1. Lecture: multimedia presentation, illustrated with examples, discussion.

2. Laboratory: multimedia presentation, performing energy simulations on computers - practical training.

Bibliography

Basic

1. www.passivehouse.com

2. Tymkow P. et al. Building Services Design for Energy Efficient Buildings. Eartscan London and New York 2013

3. Sinacka, J. Ratajczak, K. Analysis of selected input data on Energy demand in Office buildings – case study, DOI: 10.1051/matecconf/201822201015

Additional

Current Scientific and technical articles on the subcejt of Energy-efficient buildings searched at scholar.google.com.

Breakdown of average student's workload

	Hours	ECTS
Total workload	90	3,0
Classes requiring direct contact with the teacher	45	1,5
Student's own work (literature studies, preparation for laboratory classes, preparation for exam, project preparation) ¹	45	1,5

¹ delete or add other activities as appropriate