POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Storage systems and alternative energy sources [N2EPiO1-TGiEO>SM]

Course				
Field of study Industrial and Renewable Energy Systems Area of study (specialization) Gas Technology and Renewable Energy		Year/Semester 2/3		
		Profile of study general academic		
Level of study second-cycle		Course offered in Polish	٦	
Form of study part-time		Requirements compulsory		
Number of hours				
Lecture 18	Laboratory class 0	es	Other 0	
Tutorials 0	Projects/seminar 0	S		
Number of credit points 2,00				
Coordinators		Lecturers		
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Prerequisites

Knowledge: Student has knowledge about the development trends of energy technologies and renewable energy sources Skills: Student is able to make preliminary economic assessment when formulating and solving engineering task in Power sector Social competencies: Student is ready to critically assess knowledge and received information

Course objective

The aim of the course is to present and discuss available technologies for the energy storage systems and methods for energy production with alternative sources, their connection with distributed generation (DG) network and impact on environmental and energy strategy. The main objective is expand the knowledge and understanding the fundamental aspects related to the design, construction, implementation and maintenance of energy storage systems and alternative energy generation methods. Secondary objective is to evaluate possibilities of introduction of the energy storage systems and alternative energy sources into the local grid regarding to the demand of energy efficiency increase.

Course-related learning outcomes

Knowledge:

student has expanded knowledge necessary to understand given subjects and specialist knowledge about construction, methods of designing, manufacturing, operating, safety systems as well as impact on the economy, society and the environment in the field of energy storage systems and alternative energy sources including the specialties: 1. gas technologies and renewable energy, 2 - thermal energetics

student knows and understands the fundamental aspects related to the design, construction, implementation and maintenance of energy storage systems and usage of alternative energy sources in the distributed generation network

student has deep knowledge necessary to understand the issues of energy safety

Skills:

student is able to critically analyze the functioning of existing energy storage solutions in the industry and evaluate possibilities of upgrade existing energy generation systems

student is able to design - in accordance with the given specification - and create simple devices, objects and systems or implement processes for industrial power engineering, using appropriately selected methods, techniques, tools and materials

student is able to discuss on topics related to energy safety with diverse audiences

Social competences:

student is ready to fulfill social obligations as well as inspire and organize activities for the social environment

student is ready to initiate actions of social interest related to the energy safety in the distributed energy generation

student is ready to perform responsible professional roles, taking into account changing social needs,

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows: Lecture classes – completing final test, minimum to pass is 51% of total points

Programme content

The available technologies for the energy storage such as the batteries, superconducting magnetic energy storage, flywheel, electrochemical capacitors, pumped storage power plant, compressed air energy storage, hydrogen storage, and other reported technologies in the literature. Application of energy storage systems in renewable and alternative energy-based distributed generation (DG) systems. The selection of proper alternative energy source and storage systems, including application, size, lifetime, response time, capital, maintenance costs. Definition of the types of alternative energy generation and storage methods, different technologies, as well as the advantages and disadvantages of each system.

Course topics

none

Teaching methods

Informatory lecture with presentation and discussion with students.

Bibliography

Basic

1. Energy Storage Fundamentals, Materials and Applications, Huggins, Robert

2. Journal of Energy Storage (Open Access Articles)

3. Energy Storage (Willey Online Library Open Acces Journal)

Additional

1. Energy Storage Systems, David Elliott

2. Operation, Planning, and Analysis of Energy Storage Systems in Smart Energy Hubs, Behnam

Mohammadi-Ivatloo, Farkhondeh Jabari3. K. Kuo, Principles of Combustion, 2005

3. Renewable Energy Sources & Energy Storage, Seria wydawnicza (Springer OA)

Breakdown of average student's workload

	Hours	ECTS
Total workload	60	2,00
Classes requiring direct contact with the teacher	33	1,10
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	27	0,90