



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

PO II - Ecology in transport - Electric and hybrid vehicles

### Course

Field of study

Year/Semester

Power engineering

2/3

Area of study (specialization)

Profile of study

Sustainable energy development

general academic

Level of study

Course offered in

Second-cycle studies

polish

Form of study

Requirements

full-time

elective

### Number of hours

Lecture

Laboratory classes

Other (e.g. online)

15

Tutorials

Projects/seminars

### Number of credit points

1

### Lecturers

Responsible for the course/lecturer:

Responsible for the course/lecturer:

dr inż. Leszek Kasprzyk

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Instytut Elektrotechniki i Elektroniki

Przemysłowej

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### Prerequisites

Basic knowledge of electrical engineering, electrical machines, and forms and methods of energy conversion. Ability to interpret transmitted messages and effective education in the field related to energy storage and hybrid systems as well as teamwork. Ability to use IT tools needed for modeling (e.g. Matlab, Visual Studio C #)

### Course objective

Providing students with knowledge related to popular groups and solutions of electric and hybrid vehicles, as well as the issue of the impact of transport on ecology. Presentation of the latest trends in the field of ecology in the automotive industry. Discussion of currently used electricity storage in



vehicles. Acquiring the skills to solve engineering problems requiring the selection of the type and parameters of energy storage in electric and hybrid vehicles.

### Course-related learning outcomes

#### Knowledge

Has structured knowledge about energy storage technology and the types and principles of operation of various types of storage. Has knowledge of modeling techniques for selected electricity storage.

#### Skills

Is able to classify and analyze the work of energy storage and selected hybrid systems.

He can choose the type and parameters of energy storage for an electric vehicle.

Is able to select and model the work of selected energy storage in motor vehicles.

#### Social competences

Is aware of the growing problem of global pollution and the need to protect nature. Understand various aspects and effects of electrical engineer activities, including environmental impact.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Knowledge acquired as part of the lecture is verified during the written test, which takes place during the last lecture. The exam consists of open-ended questions, scored according to the level of difficulty. Passing threshold: 50% of points. Final issues are sent by e-mail to the group staroste using the university e-mail system 2-3 weeks before the date of passing.

### Programme content

The history of motor vehicles, current statistical data on transport and automotive industry in the aspect of ecology. Types of drives used in electric and hybrid vehicles. Electricity storage used in motor vehicles. The issue of energy consumption in motor vehicles. Parameters of popular electric and hybrid cars. Pro-ecological solutions in combustion vehicles. Analysis of the demand for power and energy of motor vehicles. Modeling methods of energy storage.

### Teaching methods

Lecture: multimedia presentation, illustrated with examples given on the board, initiating discussions during the lecture. Additional materials placed in the Moodle system.

### Bibliography

#### Basic

1. Leszek Kasprzyk, Wybrane zagadnienia modelowania ogniw elektrochemicznych i superkondensatorów w pojazdach elektrycznych, Poznan University of Technology Academic Journals. Electrical Engineering - 2019, Issue 101, s. 3-55.
2. Jastrzębska G.: Odnawialne źródła energii i pojazdy proekologiczne, WNT, Warszawa 2009.



3. Fuchs G., Lunz B., Leuthold M., Sauer D. U.: Technology Overview on Electricity Storage, RWTH Aachen, 2012.

Additional

1. Akumulatory elektryczne - Terminologia PN-88/E-01004 Polski Komitet Normalizacji Miar i Jakości.
2. Andrzej Czerwiński, Akumulatory, baterie, ogniwa. Wydawnictwa Komunikacji i Łączności, Warszawa, 2012.
3. Hariharan Krishnan S., Piyush Tagade, Sanoop Ramachandran. Mathematical Modeling of Lithium Batteries: From Electrochemical Models to State Estimator Algorithms. Springer, 2017
4. Akumulatory do napędu pojazdów elektrycznych drogowych - Część 3: Badania dotyczące działania i trwałości (kompatybilne w ruchu kołowym pojazdy do ruchu miejskiego) PN-EN 61982-3 / Polski Komitet Normalizacyjny

**Breakdown of average student's workload**

	Hours	ECTS
Total workload	30	1,0
Classes requiring direct contact with the teacher	20	1,0
Student's own work (literature studies, preparation for classes, preparation for tests/exam) <sup>1</sup>	10	1,0

<sup>1</sup> delete or add other activities as appropriate