

POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Power Engineering in the European Union [S1Eltech1>PO-E-EwUE]

Course

Field of study Year/Semester

Electrical Engineering 3/5

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle Polish

Form of study Requirements

full-time elective

Number of hours

Lecture Laboratory classes Other 0

15

Tutorials Projects/seminars

15

Number of credit points

2.00

Coordinators Lecturers

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Prerequisites

Basic knowledge in electrical engineering, electrical power systems, information technology, and economics. Knowldge of basic characteristics of various energy sources and energy transmission technologies. Ability to perform basic calculations concerning power flow and electrical circuits. Awareness of the need to extend competences, readiness to cooperate within a team.

Course objective

Understanding European Union"s strategy for energy supply considering the use of the environment, promotion of renewable energy sources, energy efficiency as well as resulting actions undertaken in Poland. Knowledge of the measures undertaken to implement such strategy. Understanding the principles of the European energy market"s development and existing threats to the security of electiricty supply and possible measures to counteract them.

Course-related learning outcomes

Knowledge:

1. Student knows the new development directions of renewable energy sources and has the knowledge of shaping energy market relations and energy management.

- 2. Student has the knowledge concerning structure of the power system and its relations with energy market and its possible influence on the environment.
- 3. Student can present the European Union"s energy strategy and its implementation at the national level in order to achieve sustainable development of the energy sector.

Skills:

- 1.Student is able to evaluate the applied technology of electricity and heat generation in terms of the production cost, market situation and environment conditions taking into consideration national and European requirements and restrictions.
- 2. Student can seek and suggest modifications of the current approach for the development of energy sources and market systems that meet the European Union" guidelines.

Social competences:

- 1. Student is able to observe the relationships between the energy sector and the environment and is aware of the importance of complying with the common rules in the energy policy development in order to achieve the Community goals.
- 2. Student is aware of the need to cooperate in a team in order to perform multidisciplinary tasks considering both technical and non-technical aspects.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lectures:

- knowledge and skills assessment through a problem-based written test,
- continuous assessment during each class (rewarding attendance and active participation in the classes).

Tutorials:

- assessment of the knowledge necessary to solve problems in a given task area through written tests,
- continuous assessment during each class rewarding the increase in the ability to use presented principles and methods.

Additional points for active participation in the classes, in particular:

- suggesting alternative solutions for considered issues,
- efficiency of using gained knowledge in solving problems,
- ability to cooperate within a team that handles a given task,
- remarks allowing for improvements of didactic materials.

Programme content

The course will present the structure of electricity generation in the European Union, mutual interdependencies and concepts of integration of local systems within the common energy market. The objectives of the energy policy of the European Union will be discussed, including legal regulations concerning energy markets and expected directions of development.

Course topics

Lecture:

The lectures will provide a detailed presentation of the structure of electricity generation in the European Union, taking into account different generation technologies. The current sustainable energy policy of the EU in terms of reducing harmful emissions, supporting renewable sources and improving energy efficiency will be presented. The costs of generating electricity and heat will be discussed, taking into account the impact on the environment (CO2, SO2) for different sources. Additionally, legal regulations concerning energy markets, the issue of cross-border exchange in the area of electricity and gas, as well as the role of ENTSO-E in shaping a unified European electricity system will be presented. Finally, an assessment of the competitiveness of energy supplies and energy efficiency, including projects aimed at increasing it, will be made.

Tutorial:

The exercise will assess the competitiveness of energy supplies, including unit costs of energy production for various sources of electricity, also in terms of cross-border exchange in the area of electricity and gas. The energy efficiency of individual sources and projects aimed at increasing it will be analyzed using

examples.

Teaching methods

Lecture: multimedia presentation - informational and problem lectures supplemented with examples presented on the board, elements of brainstorming and discussion

Tutorials: multimedia presentation with calculation examples presented on the board, problem methods, expert table method

Bibliography

Basic

- 1. Dołęga W., Planowanie rozwoju sieciowej infrastruktury elektroenergetycznej w aspekcie bezpieczeństwa dostaw energii i bezpieczeństwa ekologicznego, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2013
- 2. Górzyński J., Efektywność energetyczna w działalności gospodarczej, Wydawnictwo Naukowe PWN, Warszawa 2017
- 3. Kaczmarski M., Bezpieczeństwo energetyczne Unii Europejskiej. Wydawnictwo Akademickie i Profesjonalne, 2010.
- 4. Pach-Gurgul A., Jednolity rynek energii elektrycznej w Unii Europejskiej w kontekście bezpieczeństwa energetycznego Polski. Difin 2012
- 5. Wysocki R., Prawo energetyczne i wybrane przepisy energoefektywne, POLCEN, 2014. Additional
- 1. Jurkowska-Gomułka A., Polityki Unii Europejskiej. Polityki sektorów infrastrukturalnych aspekty prawne, Warszawa 2010
- 2. Wojtkowska-Łodej G., Uwarunkowania rozwoju energetyki w zakresie polityki energetycznej i regulacyjnej, ELIPSA Warszawawa 2016
- 3. Załącznik do Decyzji wykonawczej Komisji (UE) 2017/1442 z dnia 31 lipca 2017 r. ustanawiającej konkluzje dotyczące najlepszych dostępnych technik (BAT) w odniesieniu do dużych obiektów energetycznego spalania zgodnie z dyrektywą Parlamentu Europejskiego i Rady 2010/75/UE

Breakdown of average student's workload

| | Hours | ECTS |
|--|-------|------|
| Total workload | 60 | 2,00 |
| Classes requiring direct contact with the teacher | 35 | 1,00 |
| Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation) | 25 | 1,00 |