



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Methods of assessing the profitability of investments [N1Eltech1>POE-MOOI]

Course

Field of study Electrical Engineering	Year/Semester 4/7
Area of study (specialization) –	Profile of study general academic
Level of study first-cycle	Course offered in polish
Form of study part-time	Requirements elective

Number of hours

Lecture 20	Laboratory classes 0	Other (e.g. online) 0
Tutorials 0	Projects/seminars 0	

Number of credit points

2,00

Coordinators

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Lecturers

Prerequisites

The student has knowledge of mathematics. The student is able to calculate mathematical relationships. Is able to logically connect dependencies and find the most favorable variants among the respondents. The student accepts the readiness to undertake collective work and make a decision

Course objective

To get know of definitions and the basic kinds of power enterprises, understanding of their action and to gain skills and competences allowing to estimate situation of power enterprises in country with reference to world trend taking into account energy consumption of production processes. To learn cost methods and profit methods of evaluation of economic profitability of power investments.

Course-related learning outcomes

Knowledge:

1. Student knows fundamental notions in the scope of power economy. Student has basic knowledge about the role and importance of power engineering, about energy resources and the way of their utilization taking into account the production structure of National Energy System. Student knows the role and place of power enterprises on market .

2. Student has the basic knowledge in the scope of power enterprise functioning and knows the principles of economy and of managing of enterprise on Market. Student knows account methods of economic profitability assessment of power enterprises.

Skills:

1. Student is able to estimate the demand for electricity
2. Student is able to balance the various energy facilities in accordance with the principles of rational use of energy
3. Has the ability to solve practical problems in the energy sector

Social competences:

1. Student has the consciousness of importance of economic aspects in power enterprise managing on market.
2. Student has the consciousness about responsibility for taken decisions concerning economic profitability of power enterprises. 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:

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Lecture

- evaluation of knowledge and competitions by written test permanent evaluation during every classes (rewarding for activity and particularly proposing to discuss new aspects of problem)

Programme content

Lecture

Definition and types of power enterprises on the market. Their place and importance for National Energy System. Division of energy sources into renewable and non-renewable sources and division of power enterprises. Costing methods of assessing economic profitability of power enterprises and, their division of static and dynamic methods (discount). Discount account. Criteria for annual costs and profit. Issues related to investment risk assessment in power engineering for cost method.

Teaching methods

Lecture with multimedia presentation

Bibliography

Basic

1. Michalak J., Metody oceny opłacalności wybranych inwestycji energetycznych, Wydawnictwo Politechnika Poznańska, Poznań 2020
2. Sierpińska M., Jachna T., Ocena przedsiębiorstwa według standardów światowych, Wydawnictwo Naukowe PWN, Warszawa 2007.
3. Pąsik M., Truszkowska-Kurstak M., Analiza ekonomiczna w przedsiębiorstwie, Wydawnictwo Politechniki Białostockiej, Białystok 2002.
4. Leszczyński Z., Skowronek-Mielczarek A., Analiza ekonomiczno-finansowa firmy, Difin, Warszawa 2000.
5. Paska J., Ekonomika w elektroenergetyce, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2007.

Additional

1. Ustawa z dnia 10 kwietnia 1997 r. PRAWO ENERGETYCZNE z Rozporządzeniami Ministra Gospodarki w sprawie szczegółowych zasad kształtowania i kalkulacji taryf oraz zasad rozliczeń w obrocie energią elektryczną.
2. Sierpińska M., Wędzki D., Zarządzanie płynnością finansową w przedsiębiorstwie, Wydawnictwo Naukowe PWN, 2008
3. Michalak J., Ocena ryzyka inwestycyjnego w energetyce, Przegląd Naukowo-Metodyczny, Edukacja dla bezpieczeństwa 2014.

Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	20	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	30	1,00