

KARTA PRZEDMIOTU

Nazwa przedmiotu: **Machines and Technological Equipment (ZIPAOZ>SI5MTE19S)**

Nazwa w języku polskim:

Nazwa w jęz. angielskim:

Dane dotyczące przedmiotu:

Jednostka oferująca przedmiot:	Wydział Organizacji i Zarządzania
Przedmiot dla jednostki:	Politechnika Śląska
Cykl dydaktyczny:	Semestr zimowy 2022/2023
Koordynator przedmiotu cyklu:	Dr Kinga Stęciuła

Domyślny typ protokołu dla przedmiotu:

ZAL

Język wykładowy:

angielski

Strona WWW:

<https://platforma2.polsl.pl/roz/course/view.php?id=901>

Skrócony opis:

Course objectives: providing structured knowledge and acquiring skills and social competences related to the theoretical and practical aspects of the construction and operation of machines and devices used in selected technological processes.

Opis:

2023/2024

1) lectures:

- detailed programming content:

1. Introduction to the subject. Production system and production process. Basic characteristics of machines. History of machine development. Features of machines and devices.
2. Basic parameters of machines operation. Methods of assessing the work of machines. Monitoring the operation of machines.
3. Strategies for managing the machine park and ways to improve its efficiency.
4. Machine development in the context of Industry 4.0.
5. Machines and devices in mining processes. Mining machinery and equipment.
6. Machines and devices in processing. Metallurgical machinery and equipment. Machines and devices in the production of electricity.
7. Machines and devices in machining processes.
8. Machines and devices in assembly processes.
9. Assemblies and systems of machines and devices. Elements and construction units.
10. Drives for machines and devices. Machine controlling.
11. The influence of the human factor on the operation of machines and devices.

Student's attendance in lectures is non-obligatory.

2) laboratory

- detailed programming content:

The student prepares a multimedia documentation of the selected technological machine. The task includes:

1. Selection of a technological machine.
2. Collecting information on the selected machine (operating and maintenance documentation, operating instructions, photos, videos, animations).
3. Selection of an IT tool enabling the construction of an interactive, multimedia version of the documentation of the selected machine,
4. Creating a multimedia documentation of a selected machine.
5. Presentation of work during classes.

Student's attendance in laboratories is obligatory.

3) project

- detailed programming content:

The student prepares a project on a selected group of technological machines and devices. The study includes:

1. Selection of the technological system.
2. Description of the technological system.
3. Description of the system's operation.
4. Analysis of negative events for the technological system.
5. Planning and implementing preventive actions for the technological system.
6. Presentation of work during classes.

Student's attendance in project is obligatory.

The final grade is determined based on the grade from laboratories, project, and lecture.

Number of ECTS: 5.

Hours:

Lectures – 30

Laboratories – 15

Project – 15

NUMBER OF HOURS

Number of hours of classes with direct participation of academic teachers or other people conducting classes and students

- Lecture: 30 h
- Laboratory: 15 h
- Project: 15 h

Number of hours allocated to the student's own work: 90 h, including:

- Acquaintance with literature: 10 h
- Preparation for laboratory and preparation of a final work: 40 h
- Preparation for project and preparation of a final work: 40 h

Total number of hours: 150 h

Literatura:

- Thaler, George J., Wilcox, Milton L., Electric machines: dynamics and steady state, New York; London; Sydney: John Wiley & Sons, Inc., 1966.
- Shigley, Joseph Edward, Theory of machines, 1981, Publisher: Tata Mcgraw Hill, 1981.
- Theory of machines and mechanisms, Bielsko-Biała: Wydawnictwo Akademii Techniczno-Humanistycznej, 2008.
- Macha, Ewald, Reliability of machines, Oficyna Wydawnicza, Opole, 2001.

Additional:

- Stecuła K., Brodny J., Meaning of Knowledge to the Increased Effectiveness of the Use of Mining Machines, [in:] Silesian University of Technology Scientific Papers, Organization and Management, Scientific Paper No. 111, Management in Mining Production, Economic, Social and Technical Perspectives and Experiences, Gliwice 2017, p. 27-37.
- Stecuła K., Brodny J., Generating Knowledge About the Downtime of the Machines in the Example of Mining Enterprise, [in:] Proceedings of 17th International Multidisciplinary Scientific GeoConference SGEM 2017, Vol. 17, Exploration and Mining, Issue 13, Albena Bulgaria 2017, pp. 359-366.
- Stecuła K., Brodny J., Palka D., Analysis of Reasons for Unplanned Stoppages of Machines in the Example of the Longwall Shearer, [in:] CBU International Conference Proceedings 2017: Innovations in Science and Education, Vol. 5, Prague 2017, p. 1210-1214.
- Stecuła K., Brodny J., Tutak M., Informatics platform as a tool supporting research regarding the effectiveness of the mining machines' work, [in:] CBU International Conference Proceedings 2017: Innovations in Science and Education, Vol. 5, Prague 2017, p. 1215-1219.
- Brodny J., Stecuła K., Tutak M., Application of the TPM strategy to analyze the effectiveness of using a set of mining machines, Proceedings of 16th International Multidisciplinary Scientific GeoConferences SGEM 2016, Book 1, Vol. II, Albena Bulgaria, sierpień 2016, ISBN 978-619-7105-56-8, ISSN 1314-2704, DOI: 10.5593/sgem2016B12.

Efekty uczenia się:

1. Knowledge: a student knows and understands:

at an advanced level - selected facts, objects and phenomena as well as their methods, theories and conditions explaining the complex relationships between them, constituting basic general knowledge in the field of mechanical engineering, in the field of machines and technological devices

K1A_W06

basic processes occurring in the life cycle of devices, facilities and technical systems in the field of machines and technological devices

K1A_W14

2. Skills: a student can:

design - in accordance with the given specification - and perform a simple technical system and implement the technological process, using appropriately selected methods, techniques, tools and materials in the field of machines and technological devices

K1A_U07

make a critical analysis of how existing technical solutions work and evaluate these solutions in the field of machines and technological devices

K1A_U08

3. Social competences: a student is prepared to:

cultivating and disseminating models of proper conduct in the work environment and beyond, independent decision-making and critical assessment of own actions, the actions of teams he manages and organizations in which he participates and accepting responsibility for the effects of these actions in the field of machines and technological devices

K1A_K06

Metody i kryteria oceniania:

Lecture: written final work

Laboratory: preparing a documentation

Project: preparing a project

+ Participation in lectures, laboratories and projects

Dane dotyczące przedmiotu cyku:

Domyślny typ protokołu dla przedmiotu cyku:

ZAL

Szczegóły zajęć i grup

wykład (30 godzin)

Dane grup zajęciowych

brak szczegółowych danych o grupach zajęciowych

laboratorium (15 godzin)

Dane grup zajęciowych*brak szczegółowych danych o grupach zajęciowych*

projekt (15 godzin)

Dane grup zajęciowych*brak szczegółowych danych o grupach zajęciowych***Przynależność do grup przedmiotów w cyklach:**

Opis grupy przedmiotów	Cykl pocz.	Cykl kon.
Przedmioty specjalnościowe ang. semestr 5 (ZIPAOZ>SI-5-19-S)	2021/2022-Z	

Punkty przedmiotu w cyklach:**Zarządzanie i Inżynieria Produkcji, stacjonarne I stopnia inżynierskie 7 sem. (ZIPAOZ-SI7)**

Typ punktów	Liczba	Cykl pocz.	Cykl kon.
Europejski System Transferu Punktów (ECTS)	5	2021/2022-Z	