### KARTA PRZEDMIOTU

Nazwa przedmiotu: Introduction to project work based on PBL method (ZIPAOZ>SI2ItPWB22O)

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 letni 2022/2023
Koordynator przedmiotu cyklu: Dr Kinga Stecuła

# Domyślny typ protokołu dla przedmiotu:

7AI

# Język wykładowy:

angielski

#### Skrócony opis:

The aim of the course is to familiarize students with working using Project Based Learning (PBL) method.

#### Opis:

Lectures includes the following topics and terms:

- definition of a project
- definition, features and types of projects,
- areas of management and production engineering in the context of research, directions of modern research
- types of scientific research
- research methods and techniques
- research tools
- determining the purpose of research
- identifying a research gap
- theses and hypotheses
- determination of engineering and non-engineering problems
- conducting scientific research
- analysis and interpretation of results
- presentation of research results
- drawing conclusions from research
- how to write a scientific article?
- PBL method
- individual work versus team work
- synergy effect.

Project includes development of a project in the field of management and production engineering. Students work in groups in which they determine the topic of the project, define its scope, goal, research problem. Then students work on the procedure on how the project should be implemented step by step. Students prepare a project report and present it.

15 hours of lectures

15 hours of projects

ECTS points: 4.

#### NUMBER OF HOURS

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

- Lecture: 15 h
- Project: 15 h

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

- Acquaintance with literature: 20 h
- Preparation for project and preparation of a final paper: 70 h

Total number of hours: 120 h

### Literatura:

- Christiansen, E. T., Kuure, L., Mørch, A., & Lindström, B., PROBLEM-

BASED LEARNING FOR THE 21st CENTURY: New Practices and Learning

Environments, 2013, Aalborg Universitetsforlag

- Barret T., A New Model of Problem based learning, 2017, All Ireland

Society for Higher Education (AISHE)

- Ansarian L., Teoh M. L., Problem-based Language Learning and

Teaching, 2018, SpringerBriefs in Education

Orey, M., Emerging Perspectives on Learning, Teaching, and Technology,

2010, Global Text Project.

### Efekty uczenia się:

Knowledge: knows and understands:

Basic engineering processes and technologies in the life cycle of technical equipment, objects and systems and ways of solving typical engineering tasks, particularly in relation to the organization of production processes and production management. K1A\_W3 - in the field of project work using the PBL method

USOSweb: Szczegóły przedmiotu: ZIPAOZ>SI2ltPWB22O, w cyklu: 2022/2023-L, jednostka dawcy: <brak>, grupa przedm.: <brak>

Skills: can:

Identify, formulate and solve complex and unusual engineering problems related to the field of management and production engineering by applying the principles of engineering, science and mathematics, as well as perform tasks under conditions that are not fully predictable.
K1A U1

- in the field of project work using the PBL method

Make a critical analysis of the functioning of existing technical and technological solutions in production systems function, evaluate these solutions and suggest appropriate improvements and innovations in this regard. K1A U5

- in the field of project work using the PBL method

Work individually and in a team, assuming different roles in it, plan and organize this work, as well as interact with other people as part of teamwork (also of an interdisciplinary nature) using specialist terminology and modern information and communication technologies, and take part in the debate. K1A\_U7

- in the field of project work using the PBL method

Solve practical engineering tasks taking into account engineering standards and norms and applying specific technologies appropriate to production engineering, using experience gained in a professional engineering environment. K1A\_U8

in the field of project work using the PBL method

Social competence: is ready to:

Critical evaluation of knowledge and received content, recognition of the importance of knowledge in solving cognitive and practical problems, and consulting experts in the event of difficulties in solving problems on their own. K1A\_K1

- in the field of project work using the PBL method

# Metody i kryteria oceniania:

Project includes development of a project in the field of management and production engineering. Students work in groups in which they determine the topic of the project, define its scope, goal, research problem. Then students work on the procedure on how the project should be implemented step by step. Students prepare a project report and present it.

No exam

# Dane dotyczące przedmiotu cyklu:

#### Domyślny typ protokołu dla przedmiotu cyklu:

ZAL

Uwagi:

In 2022/2023 summer semester:

aditionally, students prepare a presentation about famous engineering project - this is a grade from lecture part.

The final grade is the average from project part and lecture part.

# Szczegóły zajęć i grup

wykład (15 godzin)

#### Dane grup zajeciowych

brak szczegółowych danych o grupach zajęciowych

projekt (15 godzin)

## Dane grup zajęciowych

brak szczegółowych danych o grupach zajęciowych

Przynależność do grup przedmiotów w cyklach:

1 12 yhdicznoso do grap przedmiotow w dykladni				
Opis grupy przedmiotów	Cykl pocz.	Cykl kon.		
Przedmioty obowiązkowe ang. semestr 2 (ZIPAOZ>SI-2-22-O)	2022/2023-L			

# Punkty przedmiotu w cyklach:

<pre><bez programu="" przypisanego=""></bez></pre>			
Typ punktów	Liczba	Cykl pocz.	Cykl kon.
Europejski System Transferu Punktów (ECTS)	4	2022/2023-L	