

KARTA PRZEDMIOTU

Nazwa przedmiotu: **Steering and monitoring of production processes (ZIPAOZ>SM1SaMoPP19O)**

Nazwa w języku polskim:

Nazwa w jęz. angielskim: **Steering and monitoring of production processes**

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:

polski

Skrócony opis:

The aim of the course is to acquire knowledge about methods of monitoring production processes, analysis and inference based on data obtained from process monitoring systems and methods of controlling the course of the production process.

Opis:

Contents: structured knowledge, skills and competences regarding methods of monitoring production processes, analysis and inference based on data obtained from process monitoring systems and methods of controlling the course of the production process.

Lectures:

- detailed program content:

1. Introduction. Basic concepts (process, production process, technology, engineering, etc.). Characteristics of production process. Examples of production processes based on Polish companies.
2. Production system, resources, data, information, knowledge, types of knowledge, knowledge management in production company, production planning, production plans.
3. Steering of production (production planning and controlling) - definition, functions, tasks, objectives.
4. Measurements and disruptions in production. Forms of production organization. Product structures.
5. Towards robotization and automation: examples of innovative manufacturing.
6. Modern and future methods of production planning and controlling (characteristics + practical examples).

Laboratory:

Exercises, using "Factory I/O" program.

The final grade from Laboratory includes:

- submitting and passing every task from laboratories.

The attendance is obligatory.

ECTS POINTS (credit points): 3 ECTS.

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

Number of hours allocated to the student's own work: 45 h, including:

- Acquaintance with literature: 15 h

- Preparation for laboratory classes and preparation of a final paper: 30 h

Total number of hours: 90 h

Literatura:

Production planning and control / Jerzy Lewandowski, Milena Antosik. - Lodz : Technical University of Lodz Press, 2012.

Aspects of production engineering and management / ed. Piotr Łebkowski. - Krakow : AGH University of Science and Technology Press, 2011.

Human resource management in production engineering / Maria Baron-Puda. - Bielsko-Biała : Wydawnictwo Naukowe Akademii Techniczno-Humanistycznej, 2012.

Efekty uczenia się:

KNOWLEDGE: knows and understands

K2A_W04 Ordered and theoretically-grounded key methods of analysis, description and modelling of the conditions and flow of processes in the enterprise and their improvement - in the field of controlling and monitoring of production processes

K2A_W10 selected issues in the field of advanced detailed knowledge relevant to the field of study: management and production engineering - in the field of control and monitoring of production processes

SKILLS: is able to:

K2A_U01 Use the acquired knowledge - formulate and solve complex and unusual problems and innovatively perform tasks in unpredictable conditions by:

-proper selection of sources and information derived from them; evaluation of the information, its critical analysis, synthesis, creative interpretation and presentation,

-selection and use of adequate methods and tools, including advanced ICT techniques,

-adapting existing or developing new methods and tools

in the field of controlling and monitoring of production processes

K2A_U04 Make a critical analysis of the functioning of existing technical solutions and evaluate them - in the field of controlling and monitoring of production processes

SOCIAL COMPETENCE: is ready for

K2A_K06 Creating and developing patterns of proper conduct in the work and life environment, taking initiatives, critically assessing him/herself, the teams and organizations in which he/she participates, as well as leading a group and taking responsibility for it - in the field of controlling and monitoring of production processes

Metody i kryteria oceniania:

The final grade includes:

- submitting and passing every task from laboratories.

The attendance is obligatory.

Praktyki zawodowe:

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Dane dotyczące przedmiotu cyklu:

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

Przynależność do grup przedmiotów w cyklach:

Opis grupy przedmiotów	Cykl pocz.	Cykl kon.
Przedmioty obowiązkowe, ZLiP anglojęzyczny, semestr 1, stacj. 2020/2021-Z (ZIPAOZ>SM1-19-O)	2020/2021-Z	

Punkty przedmiotu w cyklach:

Zarządzanie i Inżynieria Produkcji, stacjonarne II stopnia magisterskie 3 sem. (ZIPAOZ-SM3)

Typ punktów	Liczba	Cykl pocz.	Cykl kon.
Europejski System Transferu Punktów (ECTS)	3	2020/2021-Z	

Zarządzanie i Inżynieria Produkcji, niestacjonarne (zaoczne) II stopnia magisterskie 3 sem. (ZIPPOZ-NZM3)

Typ punktów	Liczba	Cykl pocz.	Cykl kon.
Europejski System Transferu Punktów (ECTS)	3	2020/2021-Z	