# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Production management (including cost accounting) [S1MiBM1>ZP]

Course			
Field of study Mechanical Engineering		Year/Semester 3/5	
Area of study (specialization)		Profile of study general academic	>
Level of study first-cycle		Course offered in polish	
Form of study full-time		Requirements compulsory	
Number of hours			
Lecture 15	Laboratory classes 0	5	Other (e.g. online) 0
Tutorials 15	Projects/seminars 0		
Number of credit points 2,00			
Coordinators		Lecturers	

#### **Prerequisites**

The student has basic knowledge about the production and manufacturing processes carried out in the production and service plants of the electromechanical industry

# Course objective

Acquaintance with the basic areas of operational management of production: production preparation, production planning and control, as well as methods of calculating production costs.

#### Course-related learning outcomes

Knowledge:

The student knows the characteristics of the system and production process.

The student knows the elements of the production system (production structure, types of cell production)

The student knows the differences in types of production (unit, small-lot, serial, Mass)

The student knows the basic forms of organization of production

The student knows the basic parameters of the production flow.

The student knows the methods of production control in different terms, the organization of production systems

Skills:

The student knows how to design the flow of materials (production) in the production processes The student is able to propose the form and structure of the organization of production for the various types of production

The student knows how to take into account internal and external factors affecting the adoption of specific production capacity

The student can design elements of the production structure (form type) and management of production space (system of production cells)

The student knows how to calculate the parameters of the production flow The student is able to determine the need for material production program

Social competences:

Understands the importance of organizing production for the enterprise

Can independently develop knowledge on the

Understands the importance of computerization of production for the enterprise

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture: Assessment based on a test consisting of 10 questions (credit for a correct answer for min. 6 questions: <6 - ndst, 6 - dst, 7 - dst + 8 - db, 9 - db +, 10 - vg) carried on the end of the semester.

### Programme content

Lecture:

Definitions: a production system, production process.

The production capacity; factors determining capacity planning.

The structure organizational processes (form of organization, type of production, types of production structure).

The principles of spatial organization of production systems (lay-out), infrastructure and technical equipment of production systems. Taking into account the situation of project (modernization or development of new systems).

The concept of production control. Functions of production control. The information in the control system. The information in the control system: the type of information, accuracy of information. Production plans and operational. material requirements planning and MRP, inventory model, the level of ordering).

Methods mobile within and between the material flow control.

# **Teaching methods**

Lecture: multimedia presentation illustrated with examples given on a board, problem solving. Laboratory exercises: performing experiments, solving tasks, discussion, teamwork. Project: solving practical problems, searching for sources, teamwork, discussion.

# Bibliography

Basic

Organizacja i sterowanie, Marek Brzeziński, AW Placet, Warszawa, 2002.

Lewandowski Jerzy, Skołud Bożena, Plinta Dariusz, Organizacja systemów produkcyjnych, PWE, Warszawa 2014r.

Mazurczak Jerzy, Projektowanie struktur systemów produkcyjnych, Politechnika Poznańska, Poznań, 2002.

Edward Pająk, Zarządzanie produkcją. Produkt, technologia, organizacja, PWN, Warszawa, 2006 Waters Donald, Zarządzanie operacyjne, PWN, 2019

Banaszak Z., Kłos S., Mleczko J., Zintegrowane systemy zarządzania, PWE, Warszawa 2011r Senger Zbigniew, Sterowanie przepływem produkcji, Wydwnictwoo Politechniki Poznaśńkiej, 1998r. Additional

Januszewski A., Funkcjonalności informatycznych systemów zarządzania, PWN, Warszawa 2008. Inżynieria zarządzania, Ireneusz Durlik, AW Placet, Warszawa, 1993

# Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	25	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	25	1,00