POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name			
Production Management in Industry	/ 4.0		
Course			
Field of study		Year/Semester	
Inżynieria zarządzania / Engineering	Management	1/2	
Area of study (specialization)		Profile of study	
Managing Enterprise of the Future		general academic	
Level of study		Course offered in	
Second-cycle studies		English	
Form of study		Requirements	
full-time		elective	
Number of hours			
Lecture	Laboratory classes	s Other (e.g. online)	
15			
Tutorials Projects/seminars		5	
	15		
Number of credit points			
3			
Lecturers			
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
Prof. dr hab.inż. Stefan Trzcieliński		Dr inż. EdmundPawłowski	
stefan.trzcielinski@put.poznan.pl		edmund.pawlowski@put.poznan.pl	
Faculty of Engineering Management		Faculty of Engineering Management	
ul. Jacka Rychlewskiego 2, 60-965 Poznań		ul. Jacka Rychlewskiego 2, 60-965 Poznań	

Prerequisites

General knowledge about machine technology, production control and infrastructure of Industry 4.0

The ability to thematic search and selection of literature sources.

Course objective

Preparation of the student to organize and manage production systems in the conditions of automated and robotic processes.

Course-related learning outcomes

Knowledge

Knowledge about: functions covered by operations management, technologies and their role in industry



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4.0, the consequences of the way the value stream is organized and controled, methods of transforming a company into Enterprise 4.0.

Skills

Skills in: assessing the impact of external conditions on operations management, generating ideas to solve problems related to operations management, choosing methods to support the transformation of the company into Enterprise 4.0.

Social competences

He can work and play various roles in a team.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Micro-tasks verifying understanding of lecture content.

Development of a team project.

Programme content

Technologies that changed the world. Operations / production management functions. Business context of operations / production management. Key technologies of Industry 4.0. Capital and organizational consequences of value stream flow; circular economy. Methods supporting the digital transformation of manufacturing enterprises.

Teaching methods

Conversational lecture with multimedia presentation.

Team project including elements of digital transformation of company into Enterprise 4.0.

Bibliography

Basic

Denkena, B., Mörke, T. (2017). Cyber-physical and gentelligent systems in manufacturing and life cycle: Genetics and intelligence - keys to industry 4.0. Elsevier Inc.

Brunet-Thornton, R., Martinez, F. (2018). Analyzing the impacts of industry 4.0 in modern business environments. IGI Global.

Additional

Sharma, K.L.S. (2017). Overview of Industrial Process Automation, Elsevier Inc.

Artyuły dostępne na Research Gate; Aricles available at Research Gate

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Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	30	1,5
OStudent's own work (literature studies, preparation for laboratory	45	2,0
classes/tutorials, preparation for tests/exam, project preparation) ¹		

¹ delete or add other activities as appropriate