

## Subject card

Subject name and code	Production Management, PG_00037912								
Field of study	Management								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific			
						research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Quality	and Commodity Science -> Faculty of			of Management and Economics				
Name and surname	Subject supervisor	Subject supervisor dr inż. Grzegorz Zieliński							
of lecturer (lecturers)	Teachers		dr inż. Grzegorz Zieliński						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	The goal of the course is obtain by the students knowledge about contemporary operation systems of production and services. It gives the students skills in creation operation strategy and design operation systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W09] has an in-depth knowledge allowing for analysing, diagnosing and solving problems arising in organisations and its particular areas of activity as well as methods of estimating value, market and strategic potential		Knows the rules of Work-Force Management, Work standards, Methods of Work Measurement, Teamwork.			[SW1] Assessment of factual knowledge			
	activity of the organization and its environment and assess their		Description of the produkt. Operation strategy. Identyfication of processes. Selecting of technology equipment. Control System of Production (Production Management System) Plan of Layout Implementing Plan.			[SU1] Assessment of task fulfilment			
[K7_W03] has a broadened knowledge of the sciences of management and economic including the evolution of the various types of structures a institutions and the links betthem		ences of onomics, on of the ctures and	Knows the methods of design Operation Processes. Process Layout Planning. Process Reegineering and Improvement. Process Management. Operations Decisions. Forecasting. Aggregate Planning. Materials Management. Inventory Control. Material Requirement Planning (MRP).Just- in-Time Systems. The Kanban System.			[SW1] Assessment of factual knowledge			

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Subject contents	Introduction. What is Operations Management? Trends in Operations Management. Operations Strategy as a Competitive Weapon. Competitive Priorities. Operations Strategy. Goals and Measures of Operations. Productivity. Layout. Plannig of Layout. Layout Types. Capacity Planning. Operation Processes. Process Layout Planning. Process Reegineering and Improvement. Process Management. Operations Decisions. Forecasting. Aggregate Planning. Materials Management. Inventory Control. Material Requirement Planning (MRP). Just-in-Time Systems. The Kanban System. Work-Force Management. Job design. Work standards.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Test Exam	60.0%	50.0%				
	Project	80.0%	50.0%				
Recommended reading	Basic literature	Asic literature  Waters D.: Zarządzanie operacyjne. PWN, 2001  Durlik I.: Inżynieria zarządzania. Strategia i projektowanie systemó produkcyjnych, część I i II, Placet, Warszawa 1995 i 1996					
	Supplementary literature	Jasiński Z.: Podstawy zarządzania operacyjnego, Oficyna Ekonomiczna, Kraków, 2005					
		Muhlemann A.P., Oakland J.S., Lockyer K.G.: Zarządzanie. Produkcja i usługi. PWN Warszawa 1995					
		Krajewski L.J., Ritzman L.P.: Operations Management: Strategy and Analysis. 4th Edidion, Addison-Wesley Publishing Company, 1996					
	eResources addresses	Adresy na platformie eNauczanie:  Zarządzanie produkcją - ZIMA 2022/2023 MSU sem I - Moodle ID: 26823  https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26823					
Example issues/ example questions/ tasks being completed	Operations Strategy as a Competitive Weapon. Competitive Priorities. Goals and Measures of Operations. Process Reegineering and Improvement. Process Management.						
Work placement	Not applicable						

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