

## Subject card

Subject name and code	PRODUCTION MANAGEMENT, PG_00061331								
Field of study	Engineering Management								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
ducation level first-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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department Of Management Engineering And Quality -> Faculty Of Management And Economics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Joanna Czerska						
of lecturer (lecturers)	Teachers			-					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	et	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes include plan				Self-study		SUM	
	Number of study hours	60		7.0		58.0		125	
Subject objectives	Analyzes production processes, conducting their multidimensional critical assessment in preparation for the implementation of innovative improvement activities								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U05] designs innovative solutions for complex management processes, using appropriate methods and techniques		designs innovative solutions for production processes, taking into account technological, economic and environmental factors as well as customer needs			[SU1] Assessment of task fulfilment			
	eliable on relevant to	correctly interprets all components of the production process, preparing a set of reliable information needed for its analysis, improvement and design as well as making responsible operational decisions			[SW1] Assessment of factual knowledge				

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Introduction							
Basic concepts related to production management Organization of information and material flow in production processes with elements of logistics							
management in production							
Production management concepts and current trends in production management							
Fundamentals of maintenance management. Total Productive Maintenance							
Product design and technology							
Input from the R&D department: product design and bill of materials							
Input data from the technology department: technological operations, product labor consumption, list of machines							
Map of the manufacturing process. Cycle time of an employee, machine, product							
Designing generation capacity taking into account seasonal demand							
Customer tact calculation							
Calculation of the number of employees, taking into account holidays and absenteeism							
Production efficiency management  Analysis of effectiveness and efficiency losses (OFF, Pareto losses)							
Analysis of effectiveness and efficiency losses (OEE, Pareto losses) Production flexibility management. Techniques for increasing production flexibility							
Flexibility calculation (EPE) for job and process							
Rules for determining the minimum production lot (MOQ and EOQ)							
Flow design							
Workforce Analysis and Load Balancing (Yamazumi) Principles of designing a production cell							
Employee competency management							
Competency matrices, methods of assessing the complexity of competencies, planning an employee's							
development path							
Classification of work at the workstation							
Classification of work and levels of competence							
Verification of the employee's knowledge and skills							
Standardization of work							
Types of work standards and principles of building standards On-the-job training. Methods of instruction and principles of conducting instruction							
Indicators (KPI) in production management Where do they come from and why are they important. How to obtain data for calculating indicators							
Designing the agenda of visual meetings							
Rules for monitoring losses at workstations Environmental aspects in production							
grade							
s, 2008							
Liker J.K.: Droga Toyoty. 14 zasad zarządzania wiodącej firmy produkcyjnej świata, MT Biznes, 2016							
Czerska J., Pozwól płynąć swojemu produktowi, Placet, 2011							
Parmenrer D. Kluczowe wskaźniki efektywności (KPI). Tworzenie, wdrażania i stosowanie. Wyd 3, One press, 2016							
eResources addresses Adresy na platformie eNauczanie:							
Designing the product according to the customer's requirements, designing the manufacturing process, managing the results of the production process; designing a production control system, taking into account inventory in the production process							
Not applicable							

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