

Subject card

Subject name and code	CONTEMPORARY PRODUCTION MANAGEMENT CONCEPTS, PG_00061377								
Field of study	Engineering Management								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Optional subject group 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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			7.0			
Learning profile	general academic profile		Assessment form			assessment			
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		dr inż. Joanna Czerska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	45.0	0.0		0.0	75	
	E-learning hours inclu	i							
Learning activity and number of study hours	Learning activity	Participation in dida classes included in plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours 75		12.0		88.0		175		
Subject objectives	Formulates and implements creative production management concepts using modern advanced methods								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W04] demonstrates creative and entrepreneurial activity in formulating and implementing innovative ideas		shows creativity in the design of modern production processes, using advanced knowledge			[SW1] Assessment of factual knowledge			
	[K6_U05] designs innovative solutions for complex management processes, using appropriate methods and techniques		designs implementations of innovative production management processes, selecting methods ensuring high efficiency			[SU4] Assessment of ability to use methods and tools			
Subject contents Prerequisites	Lean manufacturing Basic concepts related to Lean Manufacturing Problem solving 5S - engaging in the perception and elimination of waste Gemba Walk - identifying problems in processes Standardization of work Milk run - organization of supplying stations with materials Poka-yoke - right the first time SMED - shortening changeover times Kamishibai - layered standards auditing One point lesson - communication of changes in processes Quick Response manufacturing VUCA world Quick Response Manufacturing pillars White and gray times Construction of MCT maps Creating cells based on FTMS Quick Response Office Center Quick Response Cell								
and co-requisites									

Data wygenerowania: 07.05.2025 18:10 Strona 1 z 2

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
	Lecture test	60.0%	40.0%		
	Project	60.0%	60.0%		
Recommended reading	Basic literature	Czerska J, Podstawowe narzędzia Lean Manufacturing, LeanQ T 2014 Czerska J, Doskonalenie strumienia wartości, wyd 2, LeanQ Tea 2014 Czerska J (red.) Poradnik Młodego Lean Lidera, Lean Education, Rajan Suri Zyskaj na Czasie, Wyd MT Biznes 2017 Knosala R., Inżynieria Produkcji, Kompendium Wiedzy, Wyd. PW Warszawa 2017 Szatkowski K., Nowoczesne zarządzanie produkcją, Wyd. PWN Warszawa 2014			
	Supplementary literature	Pająk E., Zarządzanie produkcją, Wyd PWN Warszawa 2021 Rajan Suri Przewodnik po MCT, Wyd 4Results, QRM Institute Polska			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Discuss the construction of the MCT map Discuss the 4 pillars of QRM Build a QRoc based on selected FTMS Use the Lean Management tool in relation to the given problem in the form of a case study				
Work placement	Not applicable				

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 07.05.2025 18:10 Strona 2 z 2