

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	LEAN MANAGEMENT, PG_00061475								
Field of study	Engineering Management								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies (on-line)		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Management Engineering and Quality -> Faculty of Management and Economics							ics	
Name and surname	Subject supervisor	dr inż. Ewa Marjańska							
of lecturer (lecturers)	Teachers		dr inż. Ewa Marjańska mgr Anna Wendt						
Lesson types and mothoda	Lesson type	Lecture	Tutorial	Laboratory	Projec	t Seminar SUM		SUM	
Lesson types and methods of instruction	Number of study hours	8.0	16.0	0.0	0.0		0.0	24	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation i consultation h	Participation in Sel onsultation hours		Self-study SUM		
	Number of study hours	24 5.0				71.0 100			
Subject objectives	Analyzes and evaluat	es the effective	eness of proces	sses using ana	lysis re	sults to	improve then	า	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W04] demonstrates creative and entrepreneurial activity in formulating and implementing innovative ideas					[SW1] Assessment of factual knowledge			
	[K6_U05] designs innovative solutions for complex management processes, using appropriate methods and techniques					[SU4] Assessment of ability to use methods and tools			
Subject contents	LECTURE Introduction to Lean Management and Toyota Production System Phases of building a team focused on a common goal according to Patric Lencioni Start with why. Simon Sink's concept 10 principles of Kaizen 3 types of security in the enterprise. Financial, mental and physical 3 votes in the enterprise. The voice of the customer, the voice of the company and the voice of the employee Management by values Executioner's Improvement simulation game Team identity and values Lean Leadership Continuous improvement management TUTORIAL Learn to see. Introduction to value stream mapping using the Makigami method Analysis and improvement of process flow on selected case studies Problem diagnosis. Diagnosis of the state of the existing process Setting a goal for change. Building a process vision Identification of root causes and designing improvement actions Planning changes using a road map Concept design: (1) PLN 0 budget, (2) cheap, (3) new technologies with established limitations Communication of changes								
Prerequisites and co-requisites									

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Project	60.0%	25.0%		
	Attendance	80.0%	25.0%		
	Completing an online course	75.0%	25.0%		
	implementation of the development plan	80.0%	25.0%		
Recommended reading	Basic literature	Cel I. [T.] 1, Doskonałość w produkcji. Eliyahu M. Goldratt i Jeff Cox Pięć dysfunkcji pracy zespołowej. Opowieść o przywództwie. Patric Lencioni Zaczynaj od dlaczego. Jak wielcy liderzy inspirują innych do działania. Simon Sinek Poradnik Młodego Lean Lidera. red. Joanna Czerska Naucz się widzieć. Metoda mapowania strumienia wartości. John Shook, "Mike Rother			
	Supplementary literature	Narzędzia Lean Management. Joanna Czerska Doskonalenie strumienia wartości. Joanna Czerska			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

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