

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Lean Manufacturing, PG_00062997							
Field of study	Mechatronics							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			e-learning		
Year of study	2		Language of instruction			English		
Semester of study	3		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor	dr hab. inż. Jacek Kropiwnicki						
of lecturer (lecturers)	Teachers		Farian Krohne	Э				
		dr hab. inż. Ja	:ki					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours included: 30.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ				Self-study		SUM
	Number of study hours	30			0.0 0			30
Subject objectives	Learning the methods of development of production systems, process optimization strategies and change management.							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	[K7_W10] knows development trends and most important new achievements in technical sciences and science disciplines: Mechanical Engineering, Automation, Electronics and Electrical Engineering and related: Informatics and Materials Engineering		The student knows process optimization strategies, analytical methods, Lean principles and methods, change management, and Lean Manufacturing implementation strategies.			[SW1] Assessment of factual knowledge		
	achievements in tech sciences and science Mechanical Enginee Automation, Electror Electrical Engineerin Informatics and Mate	nnical e disciplines: ring, nics and g and related:	optimization s methods, Lea methods, chai and Lean Mar	trategies, anal n principles an nge managem nufacturing	d			of factual
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	achievements in tech sciences and science Mechanical Enginee Automation, Electror Electrical Engineering [K7_W02] has organ supported by the the knowledge in terms of theory and technique mechatronic design, systems and exploita	nnical e disciplines: ring, nics and g and related: erials ised, general, ory of systems es, mechatronic ation of ed, supported dge in terms in, s and nd process	optimization s methods, Lea methods, chai and Lean Mar implementatio The student is participate in I language in th Manufacturing The student is communicate discussing pro strategies, an Lean principle change mana	trategies, anal n principles an nge managem nufacturing on strategies.	d ent, ctively reign le tion ls, s, ean	knowle [SW1] knowle	dge Assessment dge Assessment	of factual
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Recommended reading	Basic literature	Liker, Jeffrey K.: The Toyota Way: 14 Management Principles from the World's Greatest Manufacturer, 2nd Edition, McGraw-Hill Education Ltd, 2020.			
		Womack, James P.; Jones, Daniel T.; Roos, Daniel: The Machine That Changed the World, Free Press, 2007.			
		Womack, James P.; Jones, Daniel T.: Lean Thinking: Banish Waste and Create Wealth In Your Corporation, Simon & Schuster, 2003.			
	Supplementary literature	Monden, Yasuhiro: Toyota Production System: An Integrated Approach to Just-in-Time. Productivity Press; 4th Edition, 2011.			
		Ohno, Taiichi: Toyota Production System: Beyond Large-Scale Production. Productivity Press; Repr. Edition, 1988.			
	eResources addresses	Adresy na platformie eNauczanie:			
		Lean Manufacturing; group 2; 11.00; Mechatronics; Naval Architecture and Offshore Structures, W, sem. 03, letni 24/25 (PG_00062997) - Moodle ID: 43886 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=43886			
Example issues/ example questions/ tasks being completed	Development of Production Systems and Lean Management. Strategies in Process Optimisation. Analytical Methods. Lean Principles and Lean Methods. Change Management. Roll-out Strategies for Lean Manufacturing. Total productive Management.				
Work placement	Not applicable				

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