

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Production Management, PG_00040525							
Field of study	Engineering Management							
Date of commencement of studies	October 2022		Academic year of realisation of subject		2023/2024			
Education 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	Part-time studies (on-line)		Mode of delivery			blended-learning		
Year of study	2		Language of instruction		Polish			
Semester of study	3		ECTS credits		4.0			
Learning profile	general academic profile		Assessmer	Assessment form		exam		
Conducting unit	Department of Quality	/ Management	and Commodi	ty Science -> F	aculty c	of Mana	gement and I	Economics
Name and surname of lecturer (lecturers)	Subject supervisor		Magdalena Laskowska					
	Teachers		Jan Szefler					
		Magdalena Laskowska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	16.0	0.0	0.0	8.0		0.0	24
	E-learning hours included: 18.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	n didactic led in study	Participation in consultation hours		Self-study		SUM
	Number of study hours	24		7.0		69.0		100
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			
	[K6_W02] has a basic knowledge of the different types of departments in the organisation, with particular emphasis on structures of an engineering nature	Student defines and explains contemporary operation systems of production and services. Creates operation strategy. Apples fundamental methods and tools of design operation systems	[SW1] Assessment of factual knowledge			
	[K6_U11] can plan and control production and production quality, including the identification and formulation of specifications for simple engineering tasks		[SU1] Assessment of task fulfilment			
	[K6_W12] has a basic knowledge of production management and occupational safety and ergonomics management, as well as information technologies necessary for engineering management	Knows the Goals and Measures of Operations. Productivity. Operation Processes. Process Layout Planning. Process Reegineering and Improvement. Process Management.	[SW1] Assessment of factual knowledge			
	[K6_K02] identifies problems related to undertaking various tasks, including engineering in the changing conditions of the organisation's functioning; takes into account the ethical aspect related to the implementation of the organisation's tasks		[SK1] Assessment of group work skills			
	[K6_W08] has a basic knowledge of the changes taking place in the organisation and its environment, taking into account environmental problems		[SW1] Assessment of factual knowledge			
Subject contents	LECTURES:					
	 Introduction. Historical view. Ability and production program. Forms of production organization. BOM and MRP. System and production process. ABC analysis. Supplies management. Production control and planning. Industry 4.0. Ecological aspects and industry 4.0 MRPII and ERP systems 					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Project and colloquium	60.0%	50.0%			
	Written exam	60.0%	50.0%			
Recommended reading	Basic literature	 Durnik I., Inzynieria zarządzania : strategia i projektowanie systemów produkcyjnych, Cz.1 i 2, Agencja Wyd."Placet", W-1 2011. Liwowski B., Kozłowski R., Podstawowe zagadnienia zarządza produkcją, Oficyna Ekonomiczna. Kraków 2007. Pająk E., Zarządzanie produkcją. Produkt, technologia, organizacja, Warszawa, PWN, 2014. Sarjusz - Wolski Z., Sterowanie zapasami w przedsiębiorstwie PWE, W-wa 2000. Olszak C., Sroka H. (red.): Zintegrowane systemy informatyczn zarządzaniu. Katowice: Wydawnictwo Akademii Ekonomicznej 2001. Syme D., Granicz A., Cystemino A., F# 4.0 dla zaawansowany Wyd. 4, Helion Apress, W-wa 2017. 				
	Supplementary literature	1. Jasiński Z.: Podstawy zarządza Ekonomiczna, Kraków, 2005	nia operacyjnego, Oficyna			
		 Wunlemann 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 2023/2024 online - Moodle ID: 34283 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34283				

Example issues/ example questions/ tasks being completed	 Sketch and briefly characterize the types of machines and production facilities known to you. Which of them and why did you use in your project?
Work placement	Not applicable