

Subject card

Subject name and code	PRODUCTION MANAGEMENT, PG_00061177							
Field of study	Management							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
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	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			English		
Semester of study	3		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Katedra Inżynierii Za	Katedra Inżynierii Zarządzania i Jakości -> Faculty of Management and Economics				ics		
Name and surname	Subject supervisor		dr inż. Joanna Czerska					
of lecturer (lecturers)	Teachers		dr inż. Joanna Czerska					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM
	Number of study hours	15.0	30.0	0.0	0.0		0.0	45
	E-learning hours incl	ıded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation i consultation h		Self-study		SUM
	Number of study hours	45		8.0	3.0			100
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_U04] formulates logical solutions to complex or unstructured problems		designs innovative solutions for production processes, taking into account technological, economic and environmental factors as well as customer needs			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_W05] integrates data from many sources to analyze complex problems of modern management					[SW1] Assessment of factual knowledge		
Subject contents	Introduction to Production Management Key Performance Indictors& Daily Management Efficiency management Total productive maintenance Flexibility management Workload management Competency management Work standardization Job instruction Safety awareness management Environmental management in production Production workflow management Production workflow management (ERP and MES)							
	Safety awareness m Environmental mana Production workflow	gement in proc management)				
Prerequisites and co-requisites	Safety awareness m Environmental mana Production workflow	gement in proc management)				
Prerequisites and co-requisites Assessment methods	Safety awareness m Environmental mana Production workflow Production workflow	gement in proc management management (ERP and MES			Per	centage of th	e final grade
and co-requisites	Safety awareness m Environmental mana Production workflow	gement in proc management management (ERP and MES) ing threshold		Per 50.0%	centage of th	e final grade
and co-requisites Assessment methods	Safety awareness m Environmental mana Production workflow Production workflow	gement in proc management management (ERP and MES				centage of th	e final grade

Data wydruku: 30.06.2024 23:05 Strona 1 z 2

recommended reading	Basic literature	The Goal: A Process of Ongoing Improvement, Goldratt Eliyahu M. The Toyota Way, Second Edition: 14 Management Principles from the World's Greatest Manufacturer, Liker Jeffrey K.
	Supplementary literature	Ahuja, Inderpreet P. Singh, and Jaimal Singh Khamba. Total productive maintenance: literature review and directions. International journal of quality & reliability management (2008) Adam S. Markowski, Agata Kotynia, Bow-tie model in layer of protection analysis, Process Safety and Environmental Protection, Volume 89, Issue 4, 2011 Market orientation practices enhancing corporate environmental performance via knowledge creation: Does environmental management system implementation matter?, Wenbo Jiang Francesco Rosati Huaqi Chai Taiwen Feng Environmental management system according to ISO 14001:2015 as a driver to sustainable development, Laura Bravi Gilberto Santos Alessandro Pagano Federica Murmura Does environmental management system foster corporate green innovation? The moderating effect of environmental regulation, Dayuan Li, Fei Tang & Jialin Jiang An integrated approach to environmental management, E A Zhirnova, I V Trifanov, O A Sukhanova and V I Trifanov ISO 14000: Assessing Its Perceived Impact on Corporate Performance, Frank Montabon, Steven A. Melnyk, Robert Sroufe, Roger J. Calantone
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

Data wydruku: 30.06.2024 23:05 Strona 2 z 2