

Subject card

Field of study Date of commencement of studies	anagement, Manage							
Date of commencement of studies		Total Quality Management, PG_00037978 Management, Management						
studies	ctoner 2023							
Education level	October 2023		Academic year of realisation of subject			2024/2025		
Luucation level	second-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 Pa	Part-time studies		Mode of delivery			at the university		
Year of study 2			Language of instruction			Polish		
Semester of study 3	-		ECTS credits			3.0		
Learning profile ge	general academic profile		Assessment form			exam		
Conducting unit De	Department of Quality Management and Commodity Science -> Faculty of Management and Economics							
	Subject supervisor							
of lecturer (lecturers) Te	eachers						•	
	esson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
	umber of study ours	16.0	8.0	0.0	0.0		0.0	24
	E-learning hours included: 0.0							
Learning activity and number of study hours	earning activity	Participation in didactic classes included in study		Participation in consultation hours		Self-study		SUM
Nu	umber of study	plan 24	5.0			46.0		75
Subject objectives Pre	Presentation and an indication of the practical circumstances of the principles, methods and tools of a total quality management.							
Learning outcomes	Course outcome Subject outcome Method of verification							
	[K7_U06] has a good command of		The student uses the methods		[SU4] Assessment of ability to			
	the relevant standards, methods and techniques used in the discipline of management science to solve problems related to the organization's activities		and techniques enabling the improvement of the organization			use methods and tools [SU2] Assessment of ability to analyse information		
kn op m sy	[K7_W11] has an in-depth knowledge of the creation, operation and design of management structures and systems and their improvement in the process of achieving objectives		The student has an extensive knowledge in the design, monitoring and improvement system solutions.			[SW1] Assessment of factual knowledge		
ar pr as m	[K7_W13] knows the legal aspects and principles of industrial property and copyright protection, as well as the necessity of managing intellectual property resources		The student knows the ethical and legal aspects related to the quality of the product and its relationship with knowledge management.			[SW1] Assessment of factual knowledge		
of de cor ass sys QN 90	LECTURES Principles of TQM in a product lifecycle. Models of Excellence as the basis for self assessment of an organization. The essence and the role of the process orientation in quality management Process design, control and improvement methodology in quality management systems. Audit- planning and conducting. Improvement cycle in ISO 9001 model elements. ISO 9004 standard. Tools for designing, assessment and improvement of quality. Economic aspects of quality. Integration of formalized management systems TUTORIALS Applications of elements of process design, control and improvement methodology. QMS audit preparation according to process approach. Self assessment of an organization basing on ISO 9004. Designing and interpreting of SPC charts. Process capability analysis. Applications of quality costs calculation in management systems.							
Prerequisites Co and co-requisites	Competencess aquired from the subject of lst level studies - "Quality management of production"							
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade		
	active participation in tutorials		70.0%			30.0%		
W	Written exam		60.0%			70.0%		

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Recommended reading	Basic literature	Grudowski P., Wi niewska M.: Kultura jako ci, doskonało ci i bezpiecze stwa w organizacji. Warszawa: CeDeWu, 2019.244 s. ISBN 9978-83-8102-276-7 Grudowski P. Projektowanie, nadzorowanie i doskonalenie systemu jakości według normy PN-EN ISO 9001:2009 w oparciu o podejście procesowe, ODDK, Gdańsk 2010 Grudowski P. Jakość, środowisko i bhp w systemach zarządzania. Bydgoszcz: Wydawnictwo OPO-AJG,		
		2004 Hamrol A. Mantura W. Zarządzanie jakością. Teoria i praktyka. PWN, Warszawa 2005 (również wydania wcześniejsze – 2002, 2004) Muhlemann A. P., Oakland J. S., Lockyer K. G.: "Zarządzanie. Produkcja i usługi", Wydawnictwo Naukowe PWN, Warszawa 1997.		
	Supplementary literature	Grudowski P., Przybylski W., Siemiątkowski M., Inżynieria jakości w technologii maszyn, Wydawnictwo PG, 2006		
		Urbaniak M., Zarządzanie jakością. Teoria i praktyka. Difin 2004.		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	The quality management policy. Models of excellence and their criteria. Methods and tools of the QM. Process approach in the QM.			
Work placement	Not applicable			

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