

Subject card

Subject name and code	TOTAL QUALITY MANAGEMENT, PG_00061064								
Field of study	Management, Management								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2025/2026			
Education 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	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			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Management Engineering and Quality -> Faculty of Management and Economics					CS			
Name and surname	Subject supervisor dr hab. inż. Piotr Grudowski								
of lecturer (lecturers)	Teachers	dr hab. inż. Piotr Grudowski							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	16.0	8.0	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 include plan				Self-study		SUM	
	Number of study hours	24		5.0		46.0		75	
Subject objectives	Designs comprehensive quality assurance systems using in-depth modern methodologies for designing, supervising and improving processes								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U01] creates innovative solutions to complex and unstructured problems, taking into account the variability of the environment by synthesising information from many sources		designs innovative technical and organizational solutions related to quality assurance, using information from many sources			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_W02] explains the meaning and interdependence of key components describing management processes, using indepth knowledge consistent with the main trends in the development of scientific disciplines related to the field of study		improves the functioning of the organization by explaining the impact and mutual relations of key factors shaping the quality of the organization's management processes			[SW1] Assessment of factual knowledge			
Subject contents	LECTURE TQM principles in the product life cycle Models of excellence as the basis for self-assessment of the organization The essence and role of process orientation in pro-quality management Audit - planning and conducting The improvement cycle and the elements of the ISO 9001 model ISO 9004 standard Tools for designing, assessing and improving quality Economic aspects of quality Integration of management systems TUTORIAL Application of elements of the methodology of designing, supervising and improving processes Preparation of the QMS audit based on the process approach Self-assessment based on ISO 9004 Designing and interpretation of SPC cards Quality assessment of processes The use of elements of quality cost accounting in enterprise management								
Prerequisites and co-requisites	11.12					Strong	1 7 2		

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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Egzam	60.0%	70.0%			
	Activity in class	70.0%	30.0%			
Recommended reading	Basic literature Supplementary literature	Grudowski P. Perspektywa jakości w szkolnictwie wyższym. O modelu QualHE. PWE Warszawa 2020 Wiśniewska M., Grudowski P. Kultura jakości, doskonałości i bezpieczeństwa w organizacji; CeDeWu Warszawa 2019 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 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., Przybylski W., Siemiątkowski M., Inżynieria jakości w technologii maszyn, Wydawnictwo PG, 2006 Urbaniak M., Zarządzanie jakością. Teoria i praktyka. Difin 2004				
	eResources addresses	es addresses Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Quality management principles. Excellence models and their criteria QM methods and tools. Process approach in QM					
Work placement	Not applicable					

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