

Subject card

Subject name and code	NORMATIVE QUALITY MANAGEMENT SYSTEMS, PG_00061620								
Field of study	Management, Management								
Date of commencement of	February 2024	Academic year of 2024/2025							
studies	1 Soldary 2027		realisation of subject			2024/2020			
Education level	second-cycle studies		Subject group			Optional subject group			
			Casjoot g. cap			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	3		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Manag	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 Mateusz Muchlado						
			dr hab. inż. Piotr Grudowski						
			di Hab. IIIZ. I Iou Oludowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
of instruction	Number of study hours	8.0	16.0	0.0	0.0		0.0	24	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity		rticipation in didactic sses included in study		Participation in consultation hours		udy	SUM	
	Number of study hours	24		4.0		47.0		75	
Subject objectives	Interprets the requirements of key normative quality management systems, using them to design their implementation in the organization								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_K02] makes competent and ethical decisions, taking care of the public interest and maintaining economic, social and environmental values		makes decisions on the implementation of improvements in the quality management system, taking care of the public interest and maintaining economic, social and environmental values			[SK5] Assessment of ability to solve problems that arise in practice			
			economic, so	cial and					
	[K7_W05] takes into the analyzes in an in both the economic, le ethical context, being responsibility for the consequences of its	depth way egal and aware of the	economic, soc environmenta analyzes in-de the organization normative qua- using the resu	cial and	ext of ent,	[SW1] knowle	Assessment o	of factual	
Subject contents	the analyzes in an in both the economic, le ethical context, being responsibility for the	depth way egal and a ware of the decisions as the basis from the laccording to laccording to laccording to lass evaluation as	economic, socienvironmental analyzes in-dethe organization normative qualusing the resumake responsion meaning. Other or self-assessmittions of productions	cial and I values epth processes on in the conte ality managements of analyzes sible decisions basic concept ment of the orgatic quality	ext of ent, s to	knowle	dge		
Subject contents Prerequisites and co-requisites	the analyzes in an in both the economic, le ethical context, being responsibility for the consequences of its Quality, its definitions management system. Models of excellence Industry quality system Quality system mode structure. Requirement Basic tools for proce Control cards Qualitative capability	depth way egal and a ware of the decisions as the basis from the laccording to laccording to laccording to lass evaluation as	economic, socienvironmental analyzes in-dethe organization normative qualusing the resumake responsion meaning. Other or self-assessmittions of productions	cial and I values epth processes on in the conte ality managements of analyzes sible decisions basic concept ment of the orgatic quality	ext of ent, s to	knowle	dge		
Prerequisites	the analyzes in an in both the economic, le ethical context, being responsibility for the consequences of its Quality, its definitions management system. Models of excellence Industry quality system Quality system mode structure. Requirement Basic tools for proce Control cards Qualitative capability	depth way egal and a ware of the decisions as the basis forms, legal conditions or rocess or se evaluation a analysis	economic, socienvironmental analyzes in-dethe organization normative qualusing the resumake responsion meaning. Other or self-assessmitions of production in main and improvement	cial and I values epth processes on in the conte ality managements of analyzes sible decisions basic concept ment of the orgatic quality	ext of ent, s to	concep	dge	of	
Prerequisites and co-requisites	the analyzes in an in both the economic, le ethical context, being responsibility for the consequences of its Quality, its definitions management system. Models of excellence Industry quality system Quality system mode structure. Requireme Basic tools for proce Control cards Qualitative capability Acceptance control	depth way egal and a ware of the decisions aspects and r as as the basis fr ms, legal cond al according to ints Process or as evaluation a analysis	economic, socienvironmental analyzes in-dethe organization normative qualusing the resumake responsion meaning. Other or self-assessmitions of production in main and improvement	cial and I values epth processes on in the conte ality managements of analyzes sible decisions basic concept ment of the orgatic quality nagement system	ext of ent, s to s to s TQM of anization	concep	t as the basis	of	

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Recommended reading	Basic literature	Grudowski P., Przybylski W., Siemiątkowski M. (red. W. Przybylski) Inżynieria jakości w technologii maszyn, Wydawnictwo PG, 2006 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		
	Supplementary literature	Hamrol A. Mantura W. Zarządzanie jakością. Teoria i praktyka. PWN, Warszawa 2005 Muhlemann A. P., Oakland J. S., Lockyer K. G.: Zarządzanie. Produkcja i usługi, Wydawnictwo Naukowe PWN, Warszawa 1997 Pająk E.: Zarządzanie produkcją. Produkt, technologia, organizacja, PWN, Warszawa, 2006 Problemy Jakości - miesięcznik, wydawca SIGMA-NOT		
	eResources addresses	Adresy na platformie eNauczanie: Normatywne Systemy Zarządzania (24/25) NS/ONLINE - Moodle ID: 45048 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=45048		
Example issues/ example questions/ tasks being completed	Modeling the processes of a given organization Development of system procedures Development of process metrics			
Work placement	Not applicable			

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