

Subject card

Subject name and code	PROJECT MANAGEMENT, PG_00061447								
Field of study	Engineering Management								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
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			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Informatics in Management -> Faculty of Management and Economics								
Name and surname	Subject supervisor	dr inż. Krzysztof Redlarski							
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	16.0	0.0	16.0 0.0			0.0	32	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	32		7.0				125	
Subject objectives	Plans the design process, taking into account all factors affecting the achievement of planned goals in a timely and financially effective manner								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U05] designs innovative solutions for complex management processes, using appropriate methods and techniques		designs complex management processes, using management methods to select resources, meet deadlines, risk assessment and cost analysis, carrying out a critical assessment of each stage			[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		integrates data and information from many sources, selecting appropriate methods, obtaining the desired solution			[SW1] Assessment of factual knowledge			

Data wygenerowania: 13.03.2025 01:49 Strona 1 z 2

	LEGILIDE							
Subject contents	LECTURE:							
	Basic issues related to project management							
	Classic, agile and adaptive project management methodologies Project planning principles Areas and processes of project management Project integration management Project scope management Project resource management Time management in the project Project cost management Methods of cost and project duration analysis Quality management in the project Project communication management Project risk management Project order management. Project portfolio management							
	LABORATORY Using the MS Project software to implement your own project Positripe a polytopic of activities in the form of a naturally disastern							
Designing a network of activities in the form of a network diagram								
	Designing a flowchart with a task list, parent and child tasks Assignment of resources to tasks according to the method of constant work, constant time, constant number of resources Resource balancing and elimination of overloads Overtime as a rescue resource Shared resource pool							
	Managing multiple projects							
	Project cost analysis	t doadling						
	Risk analysis of meeting the project deadline Reporting (printouts)							
Drovo su cisito s	reporting (printedte)							
Prerequisites								
and co-requisites								
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Project	100.0%	60.0%					
	Written exam	60.0%	40.0%					
Recommended reading	Basic literature	Project Management Institute, Inc.: A Guide to the Project Management						
		Body of Knowledge, (PMBOK® Guide)						
		Redlarski, Krzysztof. Podstawy metodyki zarządzania projektami w						
		olitechniki Gdańskiej, 2016						
		Trocki M.: Zarządzanie projektami, PWN Warszawa 2003r						
	Wilczewski S.: MS Project 2010 i MS Project Server 2010. Helion 201							
	Supplementary literature	Pritchard Carl L., Zarządzanie ryzykiem w projektach, WIG - PRESS Warszawa 2002 Kerzner H.: Project Management a Systems Approach, To Pleanning,						
	Scheduling and Controlling							
		Chatfield C., Johnson T., MicrosoftOffice Project 2010 krok po kroku,						
	RM Warszawa 2011							
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/	Project management exercises							
example questions/								
tasks being completed								
Work placement	Not applicable							

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