

## Subject card

Subject name and code	IT TECHNOLOGIES IN TEAM MANAGEMENT, PG_00061602							
Field of study	Management, Management							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group			Specialty subject group 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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department Of Informatics In Management -> Faculty Of Management And Economics -> Wydziały Politechniki Gdańskiej						działy	
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Marcin Sikorski					
	Teachers	prof. dr hab. i	orski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory Projec		:t	Seminar	SUM
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours included: 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		5.0		25.0		75
Subject objectives	Identifies problems related to team management, using modern knowledge in the field of IT applications to solve them							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K7_U05] cooperates with other people in the implementation of teamwork, both as a leader and a team member, effectively achieving the assumed goals		solves problems using advanced IT tools and cooperates in a team			[SU4] Assessment of ability to use methods and tools		
	[K7_W03] demonstrates in-depth preparation in the application of management methods and techniques for formulating and solving management problems		correctly identifies team management problems, choosing appropriate ways to solve them effectively			[SW1] Assessment of factual knowledge		
Subject contents	IT project (IT project environment, characteristics of IT projects, IT teams) The life cycle of an IT system Models of the software development process (waterfall model, iterative models - spiral, prototyping, discovery, V model) CASE tools supporting selected phases of software development (database tools, modeling tools, analysis tools, building information flows and data dictionary, prototyping tools, tools for building structural diagrams, documentation tools, code generator)							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade			
	Exam		60.0%		50.0%			
	Laboratory					50.0%		
Recommended reading	Basic literature		Jayaswal B.K., Patton P.C. (2008). Oprogramowanie godne zaufania. Wyd. Helion Sikorski M. (2010). Interakcja człowiek-komputer. Wyd. PJWSTK Warszawa Kisielnicki J., Sroka H.: Systemy informacyjne biznesu, Wyd. III, Placet. Warszawa, 2005 Nowicki A.: Strategia doskonalenia systemu informacyjnego w zarządzaniu przedsiębiorstwem. Wydawnictwo Akademii Ekonomicznej, Wrocław, 1999					
Data wygoporowania: 03 05 2025						Strong	1 7 2	

	Supplementary literature					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Main models of information system life cycle Basic principles of UML modeling Methods of ensuring the quality of an IT product Principles of user-system interaction design					
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 03.05.2025 17:49 Strona 2 z 2