

## Subject card

Subject name and code	Digital Platforms and Services, PG_00068463								
Field of study	Engineering Management								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2027/2028			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0	4.0		
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department Of Informatics In Management -> Faculty Of Management And Economics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	<del>-                                    </del>		Seminar	SUM	
of instruction	Number of study hours	8.0	0.0	16.0	16.0 0.0		0.0	24	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	24		5.0		71.0		100	
Subject objectives	Designs digital platforms in the field of services for business, administration and social life								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_W06] understands and applies methods for classifying and evaluating acquired information based on advanced general and specialized knowledge, with consideration of their application in various types of professional activities.		evaluates the usefulness of information collected to design digital platforms and services in the field of cooperation with customers and future users			[SW1] Assessment of factual knowledge			
	[K6_U07] uses advalinformation technologenhance data analyst management proces	uses information technology to analyze digital service projects throughout their life cycle			[SU4] Assessment of ability to use methods and tools				
Subject contents	Digital platforms and services for e-business, services and administration in modern socjety Design and development of digital services User-centric approaches to design, evaluation and testing Project management for digital services Cooperation with the client and future users Lifecycle management of digital services and mobile applications Operation, development and improvement Innovations in digital services Customer value perspective as a design approach Risk assessment related to "smart" innovations in digital services								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Laboratory		60.0%		50.0%				
	Written collqium					50.0%			
Recommended reading	Basic literature		Sikorski M. (2012). Usługi on-line. Jakość, interakcje, satysfakcja klienta. Wyd. PJWSTK Warszawa. URL: <a href="https://repin.pjwstk.edu.pl/xmlui/handle/186319/244">https://repin.pjwstk.edu.pl/xmlui/handle/186319/244</a> Szpringer W. (2020). Platformy cyfrowe i gospodarka współdzielenia. Wyd. Poltext						

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	Supplementary literature	Humble J., Molesky J. and Barry OReilly. Lean Enterprise: How High Performance Organizations Innovate at Scale. OReilly, 2019 Westerman G., Bonnet D., McAfee A. Leading Digital: Turning Technology into Business Transformation. Harvard Press, 2014 Perkin N., Abraham P. Building the Agile Business through Digital Transformation: How to Lead Digital Transformation in Your Workplace. Kogan Page, 2017
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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