

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Software Project Management, PG_00048276							
Field of study	Informatics							
Date of commencement of studies	February 2025		Academic year of realisation of subject		2024/2025			
Education level	second-cycle studies		Subject group		Optional 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	1		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Software Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Jakub Miler					
	Teachers	dr inż. Jakub Miler						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM
	Number of study hours	15.0	0.0	0.0	15.0	0.0		30
	E-learning hours inclu	uded: 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	30		4.0		16.0		50
Subject objectives	 To understand the needs and goals of software project management To learn selected areas of project management based on PRINCE2 and PMI's PMBoK methodologies To learn techniques and tools of effective project management 							

Learning outcomes Course outcome		Subject outcome	Method of verification		
	[K7_W10] knows and understands, to an increased extent, the basic processes occurring in the life cycle of equipment, objects and technical systems, as well as methods of supporting processes and functions, specific to the field of study	Student describes the project management methodologies Student lists the areas of project management	[SW1] Assessment of factual knowledge		
	[K7_W11] knows and understands, to an increased extent, the general principles of creation and development of forms of individual entrepreneurship and the economic, legal and other conditions of various types of activities related to the awarded qualification, including the principles of protection of industrial property and copyright law	Student includes the market analysis in the project business case Student analyzes project data and makes managerial decisions	[SW3] Assessment of knowledge contained in written work and projects		
	[K7_W101] is able to make an in- depth identification of key objects and phenomena related to the field of study, as well as theories that describe them and applicable analytical and design methods	Student develops the business case and software project feasibility study Student builds the project schedule	[SW3] Assessment of knowledge contained in written work and projects		
	[K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems	Student applies systematic approach to the project management Student evaluates the quality of team's and their own work	[SK3] Assessment of ability to organize work [SK1] Assessment of group work skills		
Subject contents	Main topics:				
	 Introduction Project context Project management methodologies Areas of software project management Project business case Feasibility study Risk management - terms & process Risk management - risk assessment and mitigation Human resources management - project manager Human resources management - motivation and delegation Human resources management - team building Stakeholder communication - identification and analysis Stakeholder communication - planning Planning - overall project plan Scheduling - identification and estimation of tasks Scheduling - schedule desing Scheduling - schedule optimization Additional topics: Project Management Office Project Management Office Project portfolio management 				
Prerequisites and co-requisites					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Project	51.0%	50.0%		
	Written exam	51.0%	50.0%		

Recommended reading Basic literature 1. A Culde to the Project Management Institute, 2017 2. Addis, Managing Successful Project Mult PRINCE28 2017 2. Addis, Managing Successful Project Mult PRINCE28 2017 2. Addis, Managing Successful Project Mult PRINCE28 2017 2. Addis, Managing Successful Project Mult PRINCE28 2017 3. OPEC (Direct Government Commerce), Managing Successful Project Mult PRINCE28 2017 2. Addis, Managing Successful Project Mult PRINCE28 2017 4. Practicioner's Approach, wd. 8. McGram, Software Engineering, A Practicioner's Approach, wd. 8. McGram, 2016 1. Box 3100-2016 5. Stowarzyzenie Project Management Public, 2017 1. Box 3100-2016 1. Box 3100-2016 6. Box 3100-2016 1. Box 3100-2016 1. Box 3100-2016 1. Box 3100-2016 7. Stowarzyzenie Project Management Public, 2017 2. Stowarzyzenie Project Management Public, 2017 1. Box 3100-2016 8. Both, Twoja rola w zesplei, Gatanie Wydawnictwo Project Management Project Management Public, 2017 1. Box 3100-2016 1. Box 3100-2016 9. Brocks F., Mityczny osobornielag, VMT 2000 3. Stowarzyzenie Project Management Public, 2017 2. Stypicanie Underscheider Public, 2017 9. Biotoks F., Mityczny osobornielag, VMT 2000 3. Stowarzyzenie Project Management Public, 2017 2. Stypicanie Underscheider Public, 2017 9. Construct Market Management Public, 2017 4. K. Fragzkowski, Zarazdzanie pr	December of the data of the state	Dania literatura	1 A Cuide to the Draiget Management Reducer (RMReK)		
2. M. Flasiński, Zarządzanie projektami informatycznymi, PWN, 2006 3. Z. Szylewski, Metodyki zarządzania projektami informatycznymi, Placet, 2004 4. K. Frączkowski, Zarządzanie projektem informatycznym, Oficyna Wydawnicza Politichniki Wrodawskiej, 2003 5. T. DeMarco, T. Lister: Czynniki ludzki, WNT, 2002 E. Youdon, Marsz ku Klęsce, WNT 2000 7. DeMarco, Zdążyć przed terminem - opowieść o zarządzaniu projektami, Studio Ernka, 2002 E. Youdon, Marsz ku Klęsce, WNT 2000 8. J. Griski (red.), Inzynieria oprogramowania, wyd. II, MIKOM, 2000 8. M. Cheff, I. Hughes, Stoffware Project Management, Thomson Publishing, 1995 9. R. Thomsett, Third Wave Project Management, Thomson Publishing, 1995 9. R. Thomsett, Third Wave Project Management, Prentice Hall, 1993 10. Management of Risk. Guidance for Practitioners 2010, Office of Government Commerce, The Stationery Office, 2010 11. C. L. Pritchard, Zarzadzanie ryzykiem w projektach - teoria i praktyka, WG-Press, 2002 12. E. M. Brown, Y. Y. Chong, Zarzadzanie ryzykiem projektu, Oficyna Ekonomiczna, 2001 13. ISO Guide 73:2009 Risk management – Vocabulary, ISO 2009 14. Galagher B. P., Software Acquisition Risk Management Instrument, http://www.ocai-onine.com/ 13. B. Hobbs, The Multi-Project PMO. A Global Analysis of Current State of Practice, PMI, 2006 8. B. Hobbs, The Multi-Project PMO. A Global Analysis of Current State of Practice, PMI, 2006 8. B.	Recommended reading		 6th edition, Project Management Institute, 2017 2. Axelos, Managing Successful Projects with PRINCE2® 2017 Edition, TSO, 2017 3. OGC (Office of Government Commerce), <i>Managing Successful</i> <i>Projects with PRINCE2</i>, TSO, 2009 4. R. S. Pressman, B. R. Maxim, Software Engineering. A Practicioner's Approach, wyd. 8, McGraw-Hill Education, 2014 5. Korczowski, Zarzadzanie ryzykiem w projektach informatycznych. Teoria i praktyka, Helion, 2010 6. ISO 31000:2009 International Standard: Risk management Principles and guidelines, ISO, 2009 7. Stowarzyszenie Project Management Polska, Polskie Wytyczne Kompetencji IPMA®, wersja 3.0, 2009 8. M. R. Belbin, Twoja rola w zespole, Gdanskie Wydawnictwo Psychologiczne, 2008 9. Brooks F.: Mityczny osobomiesiąc, WNT 2000 10. S. Spałek, M. Bodych, PMO. Praktyka zarzadzania projektami i 		
Example issues/ example questions/ tasks being completed Project achievements: • Business case • Risk assessment • Team building and communication with stakeholders • Detailed schedule		Supplementary literature	 E. Hasted, Sprzedaj swój software, Helion, 2007 M. Flasiński, Zarządzanie projektami informatycznymi, PWN, 2006 Z. Szyjewski, Metodyki zarządzania projektami informatycznymi, Placet, 2004 K. Frączkowski, Zarządzanie projektem informatycznym, Oficyna Wydawnicza Politechniki Wrocławskiej, 2003 T. DeMarco, T. Lister: Czynnik ludzki, WNT, 2002 T. DeMarco, Zdążyć przed terminem - opowieść o zarządzaniu projektami, Studio Emka, 2002 E. Yourdon, Marsz ku klęsce, WNT 2000 J. Górski (red.), Inżynieria oprogramowania, wyd. II, MIKOM, 2000 M. Cotterell, B. Hughes, Software Project Management, Thomson Publishing, 1995 R. Thomsett, Third Wave Project Management, Prentice Hall, 1993 Management of Risk: Guidance for Practitioners 2010, Office of Government Commerce, The Stationery Office, 2010 C. L. Pritchard, Zarzadzanie ryzykiem w projektach - teoria i praktyka, WIG-Press, 2002 E. M. Brown, Y. Y. Chong, Zarzadzanie ryzykiem projektu, Oficyna Ekonomiczna, 2001 ISO Guide 73:2009 Risk management – Vocabulary, ISO, 2009 Galagher B. P., Software Acquisition Risk Management Key Process Area (KPA) – A Guidebook Version 1.02, CMU/SEI-99- HB-001, Carnegie Mellon University, 1999 MSF Risk Management Discipline v.1.1, Microsoft Solutions Framework Whitepaper, 2004 Organizational Culture Assessment Instrument, http://www.ocai- online.com/ The Standard for Portfolio Management, 2nd Edition, Project Management Institute, USA, 2008 B. Hobbs, Report on the Survey: The Reality on Project 		
example questions/ tasks being completed Business case Risk assessment Team building and communication with stakeholders Detailed schedule		eResources addresses	Adresy na platformie eNauczanie:		
Work placement Not applicable	example questions/	 Business case Risk assessment Team building and communication with stakeholders 			
	Work placement	Not applicable			

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