

## Subject card

Subject name and code	Management of IT Resources in the Enterprise, PG_00044764								
Field of study	Engineering Management								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
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	Full-time studies		Mode of delivery			blended-learning			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Informatics in Management -> Faculty of Management and Economics								
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Magdalena Ciesielska							
	Teachers dr inż. Magdalena Ciesielska								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	aboratory Project		Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 15.0								
	Adresy na platformie eNauczanie: ZZIT SS 2021/22 - Moodle ID: 16680								
	https://enauczanie.pg.edu.pl/moodle/course/view.php?id=16680								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours	30		8.0		62.0		100	
Subject objectives	The aim of the course is for the student to gain knowledge of IT resource management in a modern enterprise. The student will gain knowledge about: IT strategy, Business-IT alignment, Information and IT systems, modern technologies and their use in a company as well as fundamental knowledge of Enterprise Architecture, IT competence management, infrastructure management, IT service management, outsourcing and IT audit.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W12] has a basic knowledge of production management and occupational safety and ergonomics management, as well as information technologies necessary for engineering management					[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	[K6_U12] can design the process of exploitation of production and IT infrastructure with the use of appropriate methods, techniques and tools					[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information			
	[K6_U09] obtains data for analysis and interpretation of results using information technology					[SU1] Assessment of task fulfilment			
Subject contents	Theory of resources. IT strategy. Business-IT alignment. Balanced scorecard. Information and IT systems. IT platforms. Disruptive technologies. Enterprise Architecture. Asset management. Service management. Software engineering. IT competencies and roles. IT audit. IT Outsourcing.								
Prerequisites	none				•				
and co-requisites									

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria		60.0%	50.0%			
		60.0%	50.0%			
Recommended reading	Basic literature  Supplementary literature	<ul> <li>M. Pańkowska, Zarządzanie zasob Warszawa 2001.</li> <li>Ciesielska M., Musiatowicz-Podbia zasobami informatycznymi w przec Politechniki Gdańskiej, Gdańsk, 20</li> <li>Barney J.B., Clark D.N. (2007) and Sustaining Competitive Ad New York.</li> <li>Obłój K. (1998), Strategia orga Teece D., Pisano G., Shuen A Strategic Management, Straten No. 7.</li> <li>Hilty, L.M., 2008, Information Essays on the Relationship be Development, Books on Dema Bharadwaj, Anandhi S. "A Res Information Technology Capat Empirical Investigation." MIS C. J. Peppard, J. Ward, Beyond stowards an IS capability, The Systems, 2004, vol. 13, no 2.</li> <li>Ravichandran, T. and Lertwon information systems resources performance: a resource-base Management Information Syst Feeny, D. F. and Willcocks, L. function around core capabilition 31(3): 354367.</li> <li>Brown, D. H. and Lockett, N. 2 applications for engaging SME perspective. EJIS, 13(1): 2134</li> <li>Luftman J.N., Assessing busin Communications of the Associ 2000, pp. 150.</li> <li>J. C. Henderson and N. Venka alignment :Leveraging informa organizations, IBM Syst. J., vol</li> <li>Chen, D., Mocker, M., Preston Systems Strategy: Reconcepti Implications, MIS Quarterly, vol</li> <li>Chen, D., Mocker, M., Preston Systems Strategy: Reconcepti Implications, MIS Quarterly, vol</li> <li>Ched. Stanisław Wrycza; Inf Warszawa 2010</li> <li>Arkadiusz Januszewski; Funko systemów zarządzania - Zinteg PWN W-wa 2008</li> </ul>	ami informatycznymi. Difin.  d. G., Zarys problematyki zarządzania dsiębiorstwie, Wydawnictwo 21.  d., Resource-based Theory. Creating dvantage, Oxford University Press, anizacji, PWE, Warszawa.  d. (1997), Dynamic Capabilities and gic Management Journal, Vol. 18, Technology and Sustainability. Atween ICT and Sustainability. Atween ICT and Sustainable and, Norderstedt.  Bource-Based Perspective on coliity and Firm Performance: An Quarterly 24, no. 1 (2000): 169-96. Strategic information systems: Journal of Strategic Information  gsatien, C. 2005. Effect of and capabilities on firm d perspective. Journal of ems, 21(4): 237276.  P. 1998. Re-designing the IS es. Long Range Planning, 2004. Potential of critical esis in e-business: a provider construction of Information Systems 4 (14), atraman, Strategic tion technology for transforming and 32, no. 1, pp. 472484, 1993.  D., Teubner A., Information unalization, Measurement, and 201.34, No 2, pp 233-259, June 2010 formatyka ekonomiczna; PWE cojonalność Informatycznych growane systemy transakcyjne;			
		systemów zarządzania - Zinteg PWN W-wa 2008  Jerzy Kisielnicki, Zarządzanie  Kenneth C. Laudon and Jane	growane systemy transakcyjne; i Informatyka" Placet 2014			
	eResources addresses	ZZIT SS 2021/22 - Moodle ID: 16680 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=16680				
Example issues/ example questions/ tasks being completed	Assign IT strategy. Provide SLA parameters. Define IT service business model. Propose and IS supporting the firm. Define CC-BY license.					
Work placement	Not applicable					

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