

Subject card

Field of study Date of commencement of studies October 2025 Academic year of realisation of subject Education level Second-cycle studies Subject group Optional subject group Specialty subject group Subject group research in the field of research in the field of research in the field of study Year of study Part-time studies Mode of delivery at the university Year of study Language of instruction Semester of study ECTS credits Learning profile General academic profile Assessment form Department Of Management -> Faculty Of Management And Economics -> Wydziały Politechniki Name and surname Subject supervisor	to scientific f study			
studies realisation of subject Education level second-cycle studies Subject group Optional subject group Specialty subject group Subject group related research in the field of Mode of study Part-time studies Mode of delivery at the university Year of study 2 Language of instruction Polish Semester of study 3 ECTS credits 4.0 Learning profile general academic profile Assessment form assessment Conducting unit Department Of Management -> Faculty Of Management And Economics -> Wydziały Politechniki Name and surname Subject supervisor	to scientific f study			
Specialty subject group Subject group related research in the field of Mode of study Year of study Year of study Semester of study ECTS credits Language of instruction Folish Semester of study Semester of study Semester of study Assessment form Subject supervisor Specialty subject group subject group related research in the field of	to scientific f study			
Year of study Semester of study 2 Language of instruction Polish Semester of study 3 ECTS credits 4.0 Learning profile General academic profile Conducting unit Department Of Management -> Faculty Of Management And Economics -> Wydziały Politechniki Name and surname Subject supervisor	i Gdańskiej			
Semester of study Learning profile General academic profile General academic profile Assessment form Department Of Management -> Faculty Of Management And Economics -> Wydziały Politechniki Name and surname Subject supervisor	i Gdańskiej			
Learning profile general academic profile Assessment form assessment Conducting unit Department Of Management -> Faculty Of Management And Economics -> Wydziały Politechniki Name and surname Subject supervisor	i Gdańskiej			
Conducting unit Department Of Management -> Faculty Of Management And Economics -> Wydziały Politechniki Name and surname Subject supervisor	i Gdańskiej			
Name and surname Subject supervisor	i Gdańskiej			
of lecturer (lecturers) Teachers				
Lesson types and methods Lesson type Lecture Tutorial Laboratory Project Seminar	SUM			
	24			
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 didactic classes included in study plan Self-study	SUM			
Number of study hours 24 4.0 72.0	100			
Subject objectives Identifies and models business processes based on reliable data, selecting their degree of complete accordance with the purpose of the study	Identifies and models business processes based on reliable data, selecting their degree of complexity in accordance with the purpose of the study			
,	Method of verification			
[K7_W06] knows and understands the principles of evaluating the reliability of utilized data, applying in-depth specialized knowledge in the field of economic analysis.	[SW1] Assessment of factual knowledge			
[K7_K02] acts entrepreneurially, making competent and ethical decisions that consider the public interest as well as economic, social, and environmental values. is prepared to make competent and ethical scenario choices, taking into account organizational, economic, social, and environmental criteria. [SK5] Assessment of all solve problems that aris practice				
or owner	Strategies for implementing changes towards the dynamics of processes in the organization Competing based on analytics in internal and external processes Building analytical competencies Managing the growth of process maturity Process approach implementation methodology Process architecture - APQC PCF SIPOC model. BPMN notation - advanced modeling Handling unusual situations - advanced aspects of events Construction of process maps Building process architecture Advanced tag properties Artifacts. Collaboration diagram - case study Choreography diagram - case study Conversation diagram - case study. LABORATORY Creative observation of reality in order to identify processes in which the student is a stakeholder, contractor or owner Independent construction of a simulation model using iGrafx and BPMN notation, based on acquired skills Conducting simulations, tests and analyzes to optimize the process			
and co-requisites				

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade	
	Project	56.0%	50.0%	
	Test	56.0%	50.0%	
Recommended reading	Basic literature	Auksztol J., Chomuszko M. (red.): Modelowanie organizacji procesowej, PWN, Warszawa 2012 Davenport T.H., Harris J.G.: Inteligencja analityczna w biznesie, MT Biznes, Warszawa 2013 Gawin B., Marcinkowski B.: Symulacja procesów biznesowych. Standardy BPMS i BPMN w praktyce, Helion 2013 Piotrowski M.: Procesy biznesowe w praktyce. Projektowanie, testowanie i optymalizacja, Helion 2013		
	Supplementary literature	Bitkowska A.: Zarządzanie procesowe we współczesnych organizacjach, DIFIN, Warszawa 2013 Drejewicz Sz.: Zrozumieć BPMN. Modelowanie procesów biznesowych, Helion 2012 Piotrowski M.: Notacja modelowania procesów biznesowych. Podstawy, Wydawnictwo BTC 2014		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	Discuss the differences between a process map and a process model Discuss win-win strategies for managing process maturity growth List typical internal processes where analytics is used. How can organizations build their competitive position based on analytics in these processes? Discuss the SIPOC model used in the implementation of the process approach in the organization			
Work placement	Not applicable			

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

Data wygenerowania: 03.05.2025 16:18 Strona 2 z 2