

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Process Management, PG_00037969							
Field of study	Management, Management							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023		
Education level	second-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	Part-time studies		Mode of delivery			blended-learning		
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 Manag	Department of Management -> Faculty of Management and Economics						
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marzena Grzesiak					
	Teachers	dr inż. Marzena Grzesiak						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	16.0	0.0	8.0	0.0		0.0	24
	E-learning hours inclu							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h			tudy	SUM
	Number of study hours	24	24 5.0			46.0		75
Subject objectives	The main goal of the course is to present to students the process approche used in the oragnization's management and BPMN notation applied in teh processes analysis and design.							
Learning outcomes	Course out	Subject outcome			Method of verification			
	[K7_U10] uses appropriate methods and techniques to support the decision-making process to solve problems occurring in livestock units					[SU4] Assessment of ability to use methods and tools		
	[K7_W07] knows in depth selected methods and techniques of data acquisition, enabling analysis and modelling of structures and socio- economic relations, processes taking place and their impact on the implementation of objectives of the organization, including government administration, local government and non-profit organizations		Student defines the essence of			[SW1] Assessment of factual knowledge		
Subject contents	Lectures: Definitions and differences between functional and process organization. Process approach in selected management concepts. Definition and classification of processes. Models and standardization of processes. Essence and classification of processes. Methodology of economic processes management. Identification and picturing of processes. Process modeling and implementation of changes. Process management. Methods and techniques of process improvement and their management. Implementation of process approach in organization. Process control. Information systems supporting process management. Labs: Rules of the processes mapping in the BPMN. Events, activities parameters defining. Communications, attributes and other model's parameters defining. Run the simulation. Results analysis. Own task realization: process map creation, process parameters defining, run the simulation, reports analysis, scenarios creation, model's parameters defining (time of activities, attributes, schedules, generators and other arising from the process description), run the simulation, report analysis, process improvement (map and/or parameters modification).							
Prerequisites and co-requisites								

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Project	56.0%	50.0%		
	Final test	56.0%	50.0%		
Recommended reading	Basic literature	Brilman J.: Nowoczesne koncepcje i metody zarządzania, PWN, Warszawa 2002 Bitkowska A.: Zarządzanie procesami biznesowymi w przedsiębiorstwie, Vizja Press&IT, Warszawa 2009, Grajewski P.: Organizacja procesowa, PWE, Warszawa 2007, Bitkowska A.: Zarządzanie procesowe we współczesnych organizacjach, Difin 2013, Skrzypek E., Hoffman M.: Zarządzanie procesami w przedsiębiorstwie, Wolters Kluwer 2011			
	Supplementary literature	Piotrowski M.: Notacja modelowania procesów biznesowych. Podstawy, Wydawnictwo BTC 2014, Piotrowski M.: Notacja modelowania procesów biznesowych. Podstawy, Wydawnictwo BTC 2014,			
	eResources addresses	Adresy na platformie eNauczanie: Zarządzanie procesami - niestacjonarne - Moodle ID: 24419 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=24419			
Example issues/ example questions/ tasks being completed	Describe process approach in the selected management concepts. Analyse the differences. Present the selected tools used for process management. Perform the exercise according the instruction.				
Work placement		on of the process described. Define it	s parameters. Analyze the process		
work placement					