

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Simulation Modelling of Processes, PG_00044322							
Field of study	Engineering Management							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
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	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	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	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours inclu	ided: 10.0						
Learning activity and number of study hours	Learning activity	tivity Participation in didactic classes included in study plan		Participation in consultation hours		Self-study SUM		SUM
	Number of study hours	60	8.0	32.0			100	
Subject objectives	The aim is to acquire simulation experimen				e proces	ses usi	ng iGrafx Proc	ess software,
Learning outcomes	Course out	Subj	Subject outcome			Method of verification		
	[K6_U08] analyses engineering and managerial solutions in decision-making processes, taking into account pro-quality and pro- environmental aspects, as well as safety of work processes		Interprets simulation results Combines knowledge from management and simulation modelling			[SU4] Assessment of ability to use methods and tools		
	[K6_W13] has a basic knowledge of the design, modelling and optimisation of technical processes and systems					[SW1] Assessment of factual knowledge		
	[K6_U04] forecasts phenomena and processes in the organisation, including technical and innovative processes		Models real processes. Analyses the process on the bases of simulation results. Interprets simulation results. Combines knowledge from management and simulation modelling.			[SU4] Assessment of ability to use methods and tools		
Subject contents	Introduction to the course. Defining of basic terms, queuing systems, models. General characteristics of process approach in the organization. Structure of simulation model (static and dynamic). Rules of process map building. Introduction to the iGrafx software. Structure: department, activity, resources, costs, generator, schedules. Rules of setting properties for the activity: inputs, outputs, resources, attributes. Defining task (type, duration, schedule, capacity). Defining activity inputs (starting point, collecting transactions at input). Generators, types and ways of defining. Resources, defining (types, costs, schedule, overtime, costs, availability, attributes), allocating for tasks (type, origin, way of allocation, limitations, waiting options, relation). Tasks, types (work, delay, subprocess), costs (class of values), overtime. Attributes, defining (location, type, value, name), setting the value. Defining decisions. Defining simulation environment. Rules of scenario creation. Carrying out simulation experiment. Results analysis. Preparation of a simple queuing system on the basis of a description. Preparation of individual project of cpmplex queuing system.							
Prerequisites and co-requisites								

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Practical exercise	50.0%	50.0%			
	Written exam	50.0%	50.0%			
Recommended reading	Basic literature .					
	Supplementary literature .					
	eResources addresses	Adresy na platformie eNauczanie:				
		Modelowanie symulacyjne procesów 2022 - Moodle ID: 20982 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=20982				
Example issues/ example questions/ tasks being completed	Build a simulation model of the selected process					
	Carry out a simulation experiment					
	Interpret the results and make improvements to the process					
Work placement	Not applicable					