

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Statistical analysis in production management (engineering), PG_00059487								
Field of study	Management and Production Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024			
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	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Technologii Materiałów Konstrukcyjnych i Spajania -> Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Dariusz Fydrych							
	Teachers		dr inż. Michał Bartmański						
			dr inż. Magda Rościszewska						
			dr hab. inż. Dariusz Fydrych						
			dr inż Gabriel Strugała						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0 15.0 15.0		15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	i didactic Participation in consultation hours		Self-study		SUM		
	Number of study hours	45	6.0			24.0		75	
Subject objectives	The aim of the course is to familiarize students with statistical techniques used in production management								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_K05] is able to integrate the possessed knowledge from various scientific disciplines, and in the innovative implementation of engineering tasks also take into account system and non-technical aspects, including ethical ones		The student is able to acquire and use multidisciplinary knowledge.			[SK3] Assessment of ability to organize work			
	[K7_U04] is able to plan and carry out experiments, including measurements and computer simulations, interpret the obtained results and extract conclusions; can use analytical, simulation and experimental methods to formulate and solve engineering tasks		The student is able to use statistical techniques			[SU4] Assessment of ability to use methods and tools			
	[K7_W02] has extended knowledge covering key issues characterizing production processes		Student classifies production processes			[SW1] Assessment of factual knowledge			
	[K7_K01] is aware of the need to expand knowledge and verify the methods of solving problems by consulting experts		The student is active in acquiring knowledge			[SK4] Assessment of communication skills, including language correctness			

Subject contents	Lecture:Basic concepts of statistics. Statistical model. Data mining. Taxonomy.Statistical analysis as a production optimization tool. The role of statistical methods in production engineering.Statistical software: Statistica, R, SPSS, Statgraphics, MS Excel. Principles of data preparation for statistical analyses.Basic statistics: measures of position and spread.Regression analysis: simple regression, multiple regression, factorial regression, polynomial regression, response surface regression.Logistic regression.Dimension reduction methods. Correspondence analysis. Factor analysis. Principal component analysis.Cluster analysis. Classification trees.Industrial statistics: experiment planning.Graphical methods of presenting multidimensional data: star plots, Chernoff faces, matrix plots, frame-whisker plots.Case study: machining, welding, other manufacturing processes Project:Development of a solution to a given multidimensional problem in the field of basic manufacturing techniques.Laboratory:Getting acquainted with the use of statistical programs (e.g. Statistica). Preparation of data for analysis.Task solution:Verification of the fit of the data to the normal distribution: the Shapiro-Wilk testSimple regressionMultiple regressionCluster analysisCorrespondence analysisLinear ordering						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Test	60.0%	60.0%				
	Project	60.0%	20.0%				
	Laboratory	60.0%	20.0%				
Recommended reading	Basic literature	Stanisz, A. (2006). Przystępny kurs statystyki z zastosowaniem STATISTICA PL. <i>Wyd. StatSoft, Kraków.</i> Dobosz, M. (2004). <i>Wspomagana komputerowo statystyczna analiza wyników badań</i> . Akademicka Oficyna Wydawnicza EXIT.					
	Supplementary literature	Kot, S., Jakubowski, J., & Sokołowski, A. (2007). Statystyka: podręcznik dla studiów ekonomicznych. Centrum Doradztwa Informacji Difin.					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Calculate the indicated measures of position and dispersion for the given dataset.Discuss the principles of experiment planning.Describe the idea of dimension reduction methods.						
Work placement	Not applicable						