

Subject card

Subject name and code	Computer-aided engineering statistics, PG_00055047							
Field of study	Management and Production Engineering							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2025/2026		
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			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS credits		3.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Institute Of Manufacturing And Materials Technology -> Faculty Of Mechanical Engineering And Ship Technology -> Wydziały Politechniki Gdańskiej							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Norbert Piotrowski					
	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	15.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	earning activity Participation in a classes included plan					Self-study		SUM
	Number of study hours	30		10.0		35.0		75
Subject objectives	The aim of the course is to familiarize with the main methods and selected tools for statistical analysis and to show the possibility of using these tools to solve real problems related to data. The learning effect is the understanding and the ability to use statistical tools for analytical purposes, interpreting data and the practical use of statistical test results.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U05] is able to prepare and present a presentation on the results of analysis of the tasks in the area of production engineering, is able to plan and carry out experiments, measurements, computer simulations and analyses and interpret the results and draw conclusions is able to use analytical methods, simulation and experiments for formulating and solving problems associated with production engineering	The student is able to obtain and convert statistical data from publicly available electronic databases. The student plans and performs statistical analyzes using the methods of descriptive statistics and statistical measures, selecting the description method for the type of data and interpreting the results. The student collects relevant statistical data, selects computer techniques and uses statistical analysis techniques to describe the sample, and then statistical inference about the population, even from large samples of data collected from various sources.	[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K6_K02] is able to interact and work in a group, assuming different roles, can inspire and organize the learning process of others, properly identifies priorities for realization of a task specified by themselves or others	The student defines the tasks to be performed by cooperating in a group and gathers the necessary data resources. The student verifies the results of the completed tasks and is aware of the responsibility for the correct interpretation of the results.	[SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work			
[K6_W01] has knowledge of algebra, differential equation analysis and mathematical statistics useful for modelling interpreting mechanical syst manufacturing processes are operating properties of device has structured knowledge of physics including classical mechanics, optics, electricity magnetism, demonstrates knowledge of elements of quantum physics		The student defines the basic concepts of general statistics, statistical measures, measures of descriptive statistics. Student determines statistical methods for statistical analyzes. The student plans statistical research using statistical tools.	[SW1] Assessment of factual knowledge			
Subject contents	LECTURES: Statistics - basic concepts; contemporary definitions of statistics and its meaning; basic departments of statistics; Collective, Population and Sample; statistical research; typical areas of statistical research; feature measurement and measurement scales; examples of statistical features; measuring scales; descriptive statistics: collecting statistical data (statistical population), presentation of statistical data (in tabular and graphical manner), summary description of statistical data (using statistical parameters); 5 types of statistical analysis; descriptive statistics types; data types in statistics; statistical measures: measures of central tendency, measures of differentiation, measures of skewness; classical measures - positional measures; arithmetic, weighted, geometric, harmonic mean; median; fashion (modal value, mode); variance; standard deviation; average deviation; mean absolute deviation; distribution variation coefficient; asymmetry coefficient; measures of concentration; quantiles; gap; quadrant stretch mark; quarter deviation; regressions and regression coefficient; approximation; and otherPROJECTS: Obtaining and converting statistical data from publicly available electronic databases; planning and performing statistical analyzes using the methods of descriptive statistics and statistical measures; selecting description methods for the type of data and interpreting the results; collecting relevant statistical data; selecting computer techniques and using statistical analysis techniques to describe the sample, and then statistical measures: measures of central tendency, measures of differentiation, measures of skewness; calculations for data sets of the following measures: arithmetic mean, weighted, geometric, harmonic, median, mode (modal value, mode), variance, standard deviation, average deviation, mean absolute deviation, distribution coefficient of variation, asymmetry coefficient, quantiles, range, range quarter, quarter deviation, regression and regression coefficien					
Prerequisites and co-requisites	Initial knowledge of elementary mathematical methods, knowledge of basic quantitative methods as well as IT tools and data structures.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Written work	60.0%	50.0%			
Recommended reading	Project Basic literature					
	Supplementary literature	edeck Peter, "Practical statistics in R and Python" (in Polish), Helion 21.				
	eResources addresses	Adresy na platformie eNauczanie:				

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	 Acquisition and conversion of statistical data from publicly available electronic databases in the form of CSV files (two-dimensional data structures with attributes); Planning and performing the calculated statistical analyzes using the methods of descriptive statistics and statistical measures; Selecting description methods for selected types of data and interpreting the results; Collection of selected statistical data; The selection of computer techniques and the use of statistical analysis techniques to describe the sample, and then statistical inference about the population from samples of data collected from various sources; Applications of statistical measures: measures of central tendency, measures of differentiation, measures of skewness; calculations for data sets of the following measures: arithmetic mean, weighted, geometric, harmonic, median, mode (modal value, mode), variance, standard deviation, average deviation, mean absolute deviation, distribution coefficient of variation, asymmetry coefficient, quantiles, range, range quarter, quarter deviation, regression and regression coefficient, approximation;
Work placement	Not applicable

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