

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Basics of Data Analysis, PG_00047835							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Optional subject group 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	3		Language of instruction			Polish		
Semester of study	6		ECTS cred	CTS credits		3.0		
Learning profile	general academic profile		Assessme	nent form		assessment		
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Sebastian Molin					
	Teachers		dr hab. inż. Sebastian Molin					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in stud		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		3.0		42.0		75
Subject objectives	Obtaining the theoretical and practical part necessary for statistical evaluation of measurement results and the results of calculations.							

Image: Section of the sectio	Learning outcomes	Course outcome	Subject outcome	Method of verification					
analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the the field of studies, gained in the professional engineering environment       analyse information         VIC6_UO4] Can apply knowledge of programming methods and techniques as well as select an apply experience subject of the field of study.       [SU4] Assessment of ability to use methods and solutions of the specific of the field of study.         Subject contents       1       Introduction. Statistical and comparison of the of the specific of the field of study.         Subject contents       1       Introduction. Statistical and analyse information of the specific of the solution is used as a select an apply experiming controllers using microprocessor apple experiment software development or systems specific to the field of study.       [SU4] Assessment of ability to use methods.         Subject contents       1       Introduction. Statistical and comparison of study.       [Subject contents.         1       1       Introduction. Statistical and development or systems specific to the field of study.       [Subject contents.         2       1       Introduction. Statistical and evaluate exists in the context of the field of study.       [Subject contents.         3       1       Introduction. Statistical and evaluate exists in the context of the study of standard evaluate.       [Subject contents.         3       1       Introduction. Statistical and evaluate exists in the context of the study of standarevalue to standard or the study of standard evalue. <td></td> <td>understands, to an advanced extent, mathematics necessary to formulate and solve simple issues</td> <td>understands advanced mathematical concepts necessary for data analysis. They can apply statistical and probabilistic methods to formulate and solve analytical problems. They are able to interpret data analysis results, using mathematical knowledge to draw conclusions and make decisions in the context of their</td> <td colspan="2"></td>		understands, to an advanced extent, mathematics necessary to formulate and solve simple issues	understands advanced mathematical concepts necessary for data analysis. They can apply statistical and probabilistic methods to formulate and solve analytical problems. They are able to interpret data analysis results, using mathematical knowledge to draw conclusions and make decisions in the context of their						
programming methods and lechniques as well as select and apply appropriate programming methods and tools in computer software development or programmable elements or systems specific to the field of study         programming techniques, total libraries, selected elements of probability theory share and hitting programmable elements or systems specific to the field of study         programming techniques, total libraries, selected elements of probability theory. Random variables and their most important properties.           Subject contents         1 Introduction. Statistical and computational methods.         2 Selected elements of probability theory. Random variables and their most important properties.           Subject contents         1 Introduction. Statistical and computational methods.         2 Selected elements of probability theores.           Selected elements of the test in graphical form. Histograms. S Garenzing and distribution. Central limit theorem. 7 Presentation of the test in graphical form. Histograms. Interpretation of histograms. 8 Graphical analysis techniques. Autocorelation plots. 9 Quantitative assessment techniques. The confidence interval, these quality of means. 10 F-test of equality of standard deviation. Levene test of equality of variances. Tests Chi-sguare compliance with established distribution. 11 Kolmogorvo-Smirnov test compliance with the assumed distribution. 12 The method for measuring direct and indired. 14 I tear regression. Indicators of quality of the fit. 15 Nonlinear regression. Indicators of quality of the fit. 15 Nonlinear regression. Indicators of quality of the fit. 15 Nonlinear regression. Indicators of quality of the data analysis. 2 Subject passing criteria electure elaboratory         Percentage of the final grade 2 Intervised fill ananysis of the data analysis of 1 Normamentals of data analysis		analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of technical systems, devices and facilities typical for the field of studies, gained in the professional engineering	and evaluate existing technical solutions in data analysis. They utilize experience gained in an engineering environment to improve technical systems. They are capable of identifying and solving issues related to the maintenance and optimization of data analysis systems, adapting them to the specifics of the field of						
2 Selected elements of probability theory. Random vanables and their most important properties.         3 Gallery distributions: normal, t, F, exponential, logarithmic, and other.         4 Expected values, variances, covariances and correlation coefficients.         5 Generating random numbers. Monte Carlo simulation.         6 Properties of the normal distribution. Central limit theorem.         7 Presentiation of the test in graphical form. Histograms. Interpretation of histograms.         8 Graphical analysis techniques. Autocorrelation plots.         9 Quantitative assessment techniques. The confidence interval, t-test equality of means.         10 F-test of equality of standard deviation. Levene test of equality of variances. Tests Chi-square compliance with established distribution.         11 Kolmogorov-Smirov test compliance with the assumed distribution.         12 The method of maximum likelihood, as the basis of modern data analysis. Examples interpretation of results.         13 Least squares method for measuring direct and indirect.         14 linear regression. Indicators of quality of the fit         15 Nonlinear regression. Indicators of quality of the fit         16 Nonlinear regression. Indicators of fuely for materials "Fundamentals of data analysis"         2. Basis guizet passing criteria       Passing threshold         Percentage of the final grade         and corieria       Subject passing criteria         Assessment methods       Subject passing criteria		programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of	programming techniques for data analysis, selecting appropriate tools and methods. They are capable of programming computer applications and microprocessor- based devices using programming languages and analytical libraries. They solve analytical problems by implementing algorithms and interpret results in the context of						
and co-requisites         Assessment methods and criteria       Subject passing criteria       Passing threshold       Percentage of the final grade         lecture       60.0%       60.0%       60.0%         laboratory       50.0%       40.0%         Recommended reading       Basic literature       1. The script of materials "Fundamentals of data analysis" 2. Brandt S .: Analysis of the data. Statistical and computational methods. WNT, Warszawa 1999.         Supplementary literature       1. NIST/SEMATECH e-Handbook of Statistical Methods, http:// www.itl.nist.gov/div898/handbook/         eResources addresses       Adresy na platformie eNauczanie:         1. Verification of normal distribution of the variable under consideration.         2. Check the statistical significance of the result using the Student's t test.		<ul> <li>2 Selected elements of probability theory. Random variables and their most important properties.</li> <li>3 Gallery distributions: normal, t, F, exponential, logarithmic, and other.</li> <li>4 Expected values, variances, covariances and correlation coefficients.</li> <li>5 Generating random numbers. Monte Carlo simulation.</li> <li>6 Properties of the normal distribution. Central limit theorem.</li> <li>7 Presentation of the test in graphical form. Histograms. Interpretation of histograms.</li> <li>8 Graphical analysis techniques. Autocorrelation plots.</li> <li>9 Quantitative assessment techniques. The confidence interval, t-test equality of means.</li> <li>10 F-test of equality of standard deviation. Levene test of equality of variances. Tests Chi-sguare compliance with established distribution</li> <li>11 Kolmogorov-Smirnov test compliance with the assumed distribution.</li> <li>12 The method of maximum likelihood, as the basis of modern data analysis. Examples interpretation of results.</li> <li>13 Least squares method for measuring direct and indirect.</li> <li>14 linear regression. Indicators of quality of the fit</li> <li>15 Nonlinear regression. Indicators of quality of the fit, the phenomenon of interaction parameters, the</li> </ul>							
and criteria       lecture       60.0%       60.0%         lecture       60.0%       60.0%         laboratory       50.0%       40.0%         Recommended reading       Basic literature       1. The script of materials "Fundamentals of data analysis"         2. Brandt S.: Analysis of the data. Statistical and computational methods. WNT, Warszawa 1999.         Supplementary literature       1. NIST/SEMATECH e-Handbook of Statistical Methods, http://www.itl.nist.gov/div898/handbook/         eResources addresses       Adresy na platformie eNauczanie:         1. Verification of normal distribution of the variable under consideration.       2. Check the statistical significance of the result using the Student's t test.									
Interface       00.0 %       00.0 %         Iaboratory       50.0%       40.0%         Recommended reading       Basic literature       1. The script of materials "Fundamentals of data analysis" 2. Brandt S .: Analysis of the data. Statistical and computational methods. WNT, Warszawa 1999.         Supplementary literature       1. NIST/SEMATECH e-Handbook of Statistical Methods, http:// www.itl.nist.gov/div898/handbook/         Example issues/ example questions/ tasks being completed       1. Verification of normal distribution of the variable under consideration. 2. Check the statistical significance of the result using the Student's t test.		Subject passing criteria	Passing threshold	Percentage of the final grade					
Recommended reading       Basic literature       1. The script of materials "Fundamentals of data analysis"         2. Brandt S .: Analysis of the data. Statistical and computational methods. WNT, Warszawa 1999.         Supplementary literature       1. NIST/SEMATECH e-Handbook of Statistical Methods, http://www.itl.nist.gov/div898/handbook/         eResources addresses       Adresy na platformie eNauczanie:         1. Verification of normal distribution of the variable under consideration.       2. Check the statistical significance of the result using the Student's t test.	and criteria	lecture	60.0%	60.0%					
2. Brandt S.: Analysis of the data. Statistical and computational methods. WNT, Warszawa 1999.         Supplementary literature       1. NIST/SEMATECH e-Handbook of Statistical Methods, http://www.itl.nist.gov/div898/handbook/         eResources addresses       Adresy na platformie eNauczanie:         1. Verification of normal distribution of the variable under consideration.       2. Check the statistical significance of the result using the Student's t test.		laboratory	50.0%	40.0%					
www.itl.nist.gov/div898/handbook/         eResources addresses       Adresy na platformie eNauczanie:         Example issues/ example questions/ tasks being completed       1. Verification of normal distribution of the variable under consideration.         2. Check the statistical significance of the result using the Student's t test.	Recommended reading	2. Brandt S .: Analysis of the data. Statistical and computational methods. WNT, Warszawa 1999.							
Example issues/ example questions/ tasks being completed       1. Verification of normal distribution of the variable under consideration.         2. Check the statistical significance of the result using the Student's t test.		www.itl.nist.gov/div898/handbook/							
example questions/ tasks being completed 2. Check the statistical significance of the result using the Student's t test.									
Net and Allek and Parkin	example questions/								
Work placement Not applicable	Work placement	Not applicable							

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