

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Classification Methods of Geoinformation Data, PG_00048296							
Field of study	Informatics, Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-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	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		3.0			
Learning profile	general academic profile		Assessme	essment form		exam		
Conducting unit	Department of Geoinformatics -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Zbigniew Łubniewski					
	Teachers		dr hab. inž. Zbigniew Łubniewski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	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	Learning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours	30		6.0		39.0		75
Subject objectives	Learning by students on basic knowledge and practical skills on geodata processing methods for their classification, with examples of underwater acoustic surveys data and satellite Earth observation data							

[K7_W02] Knows and understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical sciences related to the field of study	Student knows applications of raster images and underwater acoustic data classification. He knows sample descriptors used in classification. He knows the selected methods of data processing used within the classification process.	Method of verification [SW1] Assessment of factual knowledge			
[K7_W08] Knows and understands, to an increased extent, the fundamental dilemmas of modern civilisation, the main development trends of scientific disciplines relevant to the field of education.	Student knows the development trends in geodata classification.	[SW1] Assessment of factual knowledge			
[K7_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of advanced technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment	Student is able to evaluate critically and to improve the existing IT solution of a given classification issue.	[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
[K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems	Student recognizes the importance of knowledge in solving problems in geodata classification.	[SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice			
[K7_U04] can apply knowledge of 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 study, making assessment and critical analysis of the prepared software as well as a synthesis and creative interpretation of information presented with it	Student can develop software and is able to apply appropriate solutions and tools in developing software for geodata classification.	[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
<ol> <li>Sample applications of automatic data classification algorithms in geoinformatics 2. Types of data sources in classification tasks: raster data (airborne and satellite imagery, sonar data), acoustical echo signals 3. Data pre-processing 4. Selection of input features for classification procedure 5. Types of data features and parameters used in classification (for signals and/or images): statistical, geometrical, physical, parameters describing data after transformations 6. Examples of features extracted for images and signals 7. Image segmentation 8. Time-frequency analysis. Wavelet transforms 9. Introduction to texture analysis 10. Reducing the dimension of input parameter space. Principal Component Analysis 11. Independent Component Analysis 12. Distance in parameter space. Used definitions of distance 13. Selected classification algorithms. Unsupervised and supervised classification. Selected decision rules 14. Examples of soft computing applications in data classification</li> </ol>					
The student should possess the knowledge and skills obtained within the subject: Acquisition and analysis of data in GIS (semester 1 of specialisation: Geoinformatic and Mobile Technologies).					
Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria Midterm colloquium		20.0%			
Project	50.0%	50.0%			
Written exam	50.0%	30.0%			
Basic literature	<ol> <li>E. Chuvieco, "Fundamentals of S environmental approach", CRC Pres</li> <li>Stepnowski A. "Systemy akustycz morskiego" (in Polish), Gdańskie To</li> </ol>	ss, Taylor & Francis Group, 2016 znego monitoringu środowiska			
	understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical sciences related to the field of study [K7_W08] Knows and understands, to an increased extent, the fundamental dilemmas of modern civilisation, the main development trends of scientific disciplines relevant to the field of education. [K7_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of advanced technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment [K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems [K7_U04] can apply knowledge of programming methods and techniques 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, making assessment and critical analysis of the prepared software as well as a synthesis and creative interpretation of information presented with it 1. Sample applications of automatic in classification tasks: raster data (ai Data pre-processing 4. Selection of prameters used in classification (fo describing data after transformations segmentation 8. Time-frequency and Reducing the dimension of input par Component Analysis 12. Distance in classification tasks: raster data (ai Data pre-processing 4. Selection of information presented with it 1. Subject passing criteria Midterm colloquium Project Written exam	understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical sciences related to the field of study.         raster images and underwater advanced general knowledge in the field of technical sciences related to the field of study.         Student knows the event intervention of moder orivinsation, the main development trends of scientific disciplines relevant to the field of education.         Student knows the development trends in geodata classification.           [K7_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of advanced technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment         Student recognizes the importance of knowledge to programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software for geodata classification.           [K7_U04] can apply knowledge of programmable elements or systems specific to the field of study, making assessment and critical analysis of the prepared techniques as well as a select and apply appropriate programming methods and tools in computer software for geodata classification.         Student can develop software and is able to apply appropriate solutions and tools in developing software for geodata classification.           1. Sample applications of automatic data classification algorithms. Unsupervised and satellite imagery, sonar of or programmable elements or systems specific to the field of study, making assessment and critical analysis of the prepared of ware for geodata classification.			

	Supplementary literature	1. B. Jaehne, "Digital Image Processing. Concepts, Algorithms, and Scientific Applications", Springer, 1995			
		2. J. A. Richards, "Remote Sensing Digital Image Analysis. An Introduction", Springer-Verlag, 1995			
	eResources addresses	Adresy na platformie eNauczanie:			
		Metody klasyfikacji danych geoinformatycznych - semestr zimowy 2023/24 - Moodle ID: 33473 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33473			
Example issues/ example questions/ tasks being completed	Not specified.				
Work placement	Not applicable				