

Subject card

Subject name and code	Machine learning in Earth research, PG_00054189								
Field of study	Informatics								
Date of commencement of studies	February 2024		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	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Geoinformatics -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname	Subject supervisor dr hab. inż. Zbignie			gniew Łubniewski					
of lecturer (lecturers)	Teachers	Teachers dr hab. inż. Zbigniew Łubniewski dr inż. Tomasz Berezowski							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours inclu	ıded: 0.0		_					
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	The aim of the course is to familiarize students with the tools that enable the correct acquisition and processing of data on the earth's surface, in particular with the use of machine learning. The course will mainly use data from satellite remote sensing and sonar. Students will learn examples of how to apply classification and regression with different levels of complexity and for different purposes.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_U09] can carry of analysis of the function existing technical solution apply experience relamintenance of advatechnical systems, defacilities typical for the studies, gained in the engineering environry	updating and extending his knowledge and skills in the area of machine learning methods applied in Earth research. Student is ready to critically evaluate the learned contents and to recognise the importance of			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment [SK2] Assessment of task fulfilment				
	[K7_U10] can individually plan and pursuit their own lifelong education and influence others in this aspect, also by means of advanced information and communication technologies (ICT), and communicate on specialist issues with diverse recipients, appropriately justify points of view, hold debates, present, assess and discuss different opinions and points of view, as well as use specialist terminology related to the field of study in communication [K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in								
	importance of knowledge in solving cognitive and practical problems		knowledge in solving problems with respect to machine learning methods applied in Earth research.			solve problems that arise in practice			

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Subject contents	Remote sensing methods in Earth research. Satellite imaging, sonar sounding							
	Examples of artificial intelligence and machine learning applications in Earth research. Image segmenta image classification							
	Al and ML methods used in Earth research							
	Characteristics of remote sensing imagery data							
	Sources of satellite remote sensing data							
	Methodology of model development for classification and regresion of remote sensing data							
	Verification of remote sensing data	g data models						
	Current best practices in machine learning for remote sensing							
	Sonar data characteristics. Stages and methods of sonar data pre-processing Machine learning in marine ecosystems research							
Prerequisites and co-requisites	Knowledge of the R or Python scripting language							
	Basic knowledge of machine learning methods							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Lecture final test	50.0%	50.0%					
	Practical exerices - lab	50.0%	50.0%					
Recommended reading	Basic literature SCHOWENGERDT, R. A. Remote sensing: models and methor image processing. 3rd ed. [s. l.]: Elsevier, 2011. ISBN 0123694							
		JENSEN, J. R. Remote sensing of the environment: an earth resource perspective. 2nd ed. [s. l.]: Pearson Education, 2014. ISBN 9781292021706. R. Cresson, "A Framework for Remote Sensing Images Processing Using Deep Learning Techniques," in <i>IEEE Geoscience and Remote Sensing Letters</i> , vol. 16, no. 1, pp. 25-29, Jan. 2019, doi: 10.1109/LGRS.2018.2867949.						
	Supplementary literature	Lei Ma, Yu Liu, Xueliang Zhang, Yuanxin Ye, Gaofel Yind, Brian Alan Johnson, Deep learning in remote sensing applications: A meta-analysis and review. ISPRS Journal of Photogrammetry and Remote Sensing, 152, 166-177, 2019						
	eResources addresses	Adresy na platformie eNauczanie: [UczMasz 2024] Uczenie maszynowe w badaniach Ziemi - Moodle ID: 37249 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37249						
Example issues/ example questions/ tasks being completed								
<u> </u>	Not applicable							
Work placement	110ι αργιισασίο							

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