

Subject card

Subject name and code	Data Mining, PG_00047885							
Field of study	Informatics							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
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 credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Softwa	-> Faculty of Electronics, Telecommunications and Informatics						
Name and surname	Subject supervisor	ch Waloszek						
of lecturer (lecturers)	Teachers		dr inż. Wojciech Waloszek dr Paweł Weichbroth					
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			1		,		
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours			3.0		42.0 75		75
Subject objectives	The goal of the course is to familiarize students with methods of data mining and to present a basic wireframe for data mining process. The main task of data mining, like prediction, classification and segmentation, are discussed and algorithms used for the tasks are presented. CRISP-DM is shown as an example of a data mining process.							
Learning outcomes	Course out	come	Subject outcome			Method of verification		
	[K6_W04] Knows and understands, to an a extent, the principles and techniques of programming devices of software development programming devices or programmable elesystems specific to the study, and organisatis systems using compidevices	dvanced , methods ogramming computer nt or s or roprocessors ments or ne field of ion of	ds used in the data mining proces in the data mining proces ssors or of		es	[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		
	[K6_W03] Knows and understands, to an a extent, the construction operating principles of components and systomerisms and systomerisms, methods and relationships betwee selected specific issuappropriate for the cultivation of the cultivation	dvanced fon and of tems related ncluding and complex on them and uses -	of an data mir on CRISP-DM A Student enli data mining pi A Student der mining models	ists basic tasks rocess. monstrates dat s. sesses created	easing s of a	[SW1] Assessment of factual knowledge		
Subject contents	1. Data Mining Basics 2. Data Mining Process and Its Role within an Organisation 3. Representations of Data and Knowledge 4. Review of Basic Classifiers 5. Decision Trees 6. Classification Rules 7. Association Rules 8. Clustering 9. Examples of Numerical Prediction in Data Mining 10. Sources of Bias and Errors in the Data Mining Process 11. Engineering Input and Output 12. Other Data Mining Techniques							
Prerequisites and co-requisites								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Practical exercise	50.0%	50.0%		
	Test after lectures	50.0%	50.0%		
Recommended reading	Basic literature	Daniel T. Larose: "Metody i modele eksploracji danych", PWN 2008. lan H. Witten, Eibe Frank: "Data Mining: Practical Machine Learning Tools and Techniques", Morgan Kaufmann 2005. David J. Hand, Padhraic Smyth, Heikki Mannila: "Principles of Data Mining", The MIT Press 2001.			
	Supplementary literature	rature No requirements			
	eResources addresses Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Exploratory Data Analysis.				
	Generating decision trees.				
	Segmentation of data sets.				
Work placement	Not applicable				

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