

Subject card

Subject name and code	BIG DATA , PG_00061093							
Field of study	Economic Analytics							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
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	2		Language of instruction			English		
Semester of study	3		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Katedra Statystyki i Ekonometrii -> Faculty of Management and Economics							
Name and surname	Subject supervisor		dr hab. Michał Pietrzak					
of lecturer (lecturers)	Teachers		dr hab. Michał Pietrzak					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	45.0	0.0		0.0	60
	E-learning hours included: 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	60		8.0		32.0		100
Subject objectives	Demonstrates in-depth comprehensive preparation for the analysis of large data sets							
Learning outcomes	Course out	come	Subject outcome			Method of verification		
	[K7_W03] demonstrates in-depth preparation in the application of analytical methods and techniques for formulating and solving problems		uses advanced technologies to handle large data sets, preparing them to solve complex problems			[SW1] Assessment of factual knowledge		
	[K7_U01] creates inr solutions to complex unstructured problen account the variabilit environment by syntl information from mar	formulates innovative solutions based on large data sets using in- depth machine learning algorithms			[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	Overview of Big Data. Types of Digital Data, Introduction to Big Data Big data programming tools (e.g., Hadoop, MongoDB, Spark, etc.). Using Spark with R Big data extraction and integration Big data storage; Technologies for Handling Big Data Introduction to Hadoop HDFS (Hadoop Distributed File System) Dig Deep to understand the fundamental of MapReduce and HBase Hadoop MapReduce in R; Integrating Hadoop and R RHIPE; RHadoop Data Analytics with R and Hadoop data preprocessing, visualising data Big Data Analysis and Machine Learning supervised and unsupervised ML algorithms. Spark Machine Learning with R Importing and exporting data from various DBs (RMySQL, RSQLite, RHive, RHBase). Using SparkSQL with R Big Data Analytics with BigR Deep learning algorithms with R & H2O							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade		
	Test		60.0%		40.0%			
	Exam		60.0%			60.0%		

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Recommended reading	Basic literature	Hamstra, M., & Zaharia, M. (2013). Learning Spark: lightning-fast big data analytics. O'Reilly & Associates Densmore, J. (2021). Data pipelines pocket reference. O'Reilly Med Drabas, T., & Lee, D. (2017). Learning PySpark. Packt Publishing L Haines, S. (2022). Modern Data Engineering with Apache Spark: A Hands-on Guide for Building Mission-critical Streaming Applications Apress				
	Supplementary literature	Warren, J., & Marz, N. (2015). Big Data: Principles and best practices of scalable realtime data systems. Simon and Schuster Ilijason, R. (2020). Beginning Apache Spark Using Azure Databricks: Unleashing Large Cluster Analytics in the Cloud. Apress				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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