

**Subject card**

<b>Subject name and code</b>	Implementing Big Data Solutions, PG_00177527						
<b>Field of study</b>	Informatics and Econometrics						
<b>Date of commencement of studies</b>	October 2026	<b>Academic year of realisation of subject</b>			2027/2028		
<b>Education level</b>	Master's studies	<b>Subject group</b>			Obligatory subject group in the field of study Optional subject group Subject group related to scientific research in the field of study		
<b>Mode of study</b>	full-time studies	<b>Mode of delivery</b>			at the university		
<b>Year of study</b>	2	<b>Language of instruction</b>			Polish		
<b>Semester of study</b>	4	<b>ECTS credits</b>			5.0		
<b>Learning profile</b>	academic	<b>Assessment form</b>			exam		
<b>Conducting unit</b>	Department of Business Informatics -> Faculty of Management -> Rector						
<b>Name and surname of lecturer (lecturers)</b>	<b>Subject supervisor</b>		dr Patrycja Krauze-Maślankowska				
	<b>Teachers</b>						
<b>Lesson types</b>	<b>Lesson type</b>	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	<b>Number of study hours</b>	15.0	0.0	45.0	0.0	0.0	60
	E-learning hours included: 0.0						
<b>Learning activity and number of study hours</b>	<b>Learning activity</b>	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	<b>Number of study hours</b>	60		4.0		61.0	125
<b>Subject objectives</b>	Familiarizing students with a comprehensive approach to acquiring and processing large data sets. Preparing students to create Big Data solutions.						
<b>Learning outcomes</b>	<b>Course outcome</b>		<b>Subject outcome</b>		<b>Method of verification</b>		
	[liEMU2_U11] The student can collaborate effectively in teams and assume leadership roles.		use advanced types of large databases		[SU2] presentation/project/paper/report		
	[liEMU2_W05] The student possesses advanced knowledge and understanding of informatics, statistics, and econometrics techniques and tools used to acquire, process, or visualise data to aid in decision-making and verify research hypotheses.		understands the purpose of creating and using Big Data systems		[SW4] test/exam - oral or written		
	[liEMU2_U03] The student is able to obtain and verify data from properly selected sources and to collect, process, and visualize it using modern econometrics, informatics or statistics tools.		designs web scraping scripts and open data retrieval		[SU2] presentation/project/paper/report		

Subject contents	<p>Lecture Introduction to Big Data, types of data, data division, classifications and technologies  Web scraping techniques, generic and dedicated web scraping, legal conditions of web scraping  NoSQL databases - collections and documents - creating, saving and downloading data  Overview of Big Data analytical tools, libraries supporting data processing  Apache Hadoop ecosystem  Practical application of Data Mining, Text Mining, Web Mining  Supervised and unsupervised machine learning  Exercises  Web scraping methods - using the Python language to automatically download data from the Internet  Machine learning methods - supervised and unsupervised learning, using text and numeric sets  Text mining methods - automatic extraction of valuable information from text sets  Collecting large data sets - NoSQL databases, saving the content of websites, creating and selecting queries  Working with Open Data data, using APIs  Processing data from various file formats - JSON, CSV and XML  Processing large sets data in Apache Hadoop and Apache Spark - PySpark application, MapReduce algorithms: WordCount analysis, HDFS - Hadoop Distributed File System  Applications dedicated to web scraping  Case studies of Big Data solutions implementation</p>														
Prerequisites and co-requisites	Familiarizing students with a comprehensive approach to acquiring and processing large data sets. Preparing students to create Big Data solutions.														
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th> <th>Passing threshold</th> <th>Percentage of the final grade</th> </tr> </thead> <tbody> <tr> <td>Student activity during classes</td> <td>51.0%</td> <td>10.0%</td> </tr> <tr> <td>Project - Big Data solutions</td> <td>51.0%</td> <td>60.0%</td> </tr> <tr> <td>Exam - test</td> <td>51.0%</td> <td>30.0%</td> </tr> </tbody> </table>			Subject passing criteria	Passing threshold	Percentage of the final grade	Student activity during classes	51.0%	10.0%	Project - Big Data solutions	51.0%	60.0%	Exam - test	51.0%	30.0%
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Project - Big Data solutions	51.0%	60.0%													
Exam - test	51.0%	30.0%													
Recommended reading	Basic literature	Deitel P., Deitel H., Python dla programistów. Big Data i AI. Studia przypadków, Helion, 2020  Documentation Apache Hadoop and Spark: <a href="http://hadoop.apache.org">http://hadoop.apache.org</a> , <a href="http://spark.apache.org">http://spark.apache.org</a> ; Python: <a href="http://python.org">http://python.org</a> ,  Materials on <a href="http://pe.ug.edu.pl">pe.ug.edu.pl</a>													
	Supplementary literature	Glass, R., Callahan, S., (2015) The Big Data-Driven Business: How to Use Big Data to Win Customers, Beat Competitors, and Boost Profits, John Wiley & Sons  Mayer-Schonberger, V., Cukier, K., (2013) Big Data: A Revolution That Will Transform How We Live, Work, and Think, Eamon Dolan/Houghton Mifflin Harcourt													
	eResources addresses														
Example issues/ example questions/ tasks being completed	Test a test form in the form of open-ended and multiple choice questions, verifying knowledge of theoretical issues related to Big Data. Big Data system project, including collecting and processing large data sets. Student activity during classes points earned for correctly solving the given problem issues.														
Work placement	Not applicable														

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