Institute of Cyber-physical Systems				2023/24/2				
Name of the subject:		Code of the	Credits:	Weekly hours:				
		subject:	Credits:		lec	sem	lab	
Cloud based IoT and Big		NIXFIBPMNE	5	full-time	2	0	2	
Data platforms								
Responsible person for the subje			Classification: associate professor					
Subject lecturer(s): Róbert Lovas Ph.D. habil., Márk Emődi								
Prerequisites:			Sensory Modali	ties (NBISZ1EONE)				
Way of the assessment:		Exam						
Course description								
Goal:	The course will introduce students to the main BigData and IoT (Internet of Things) platforms. The course presents distributed/parallel architectures, operational mechanisms, technologies used and cloud services for different IT platforms with the main objective of serving Big Data and IoT application areas.							
Course description:	The first part of the course will discuss the evolution and characteristics of Big Data solutions, including Hadoop, SPARK, Hana and noSQL databases, and some related Platform-as-a-Service (PaaS) services.  The course will also cover the theoretical and practical background of management and orchestration solutions (Ambari / CloudBreak / Occopus / Terraform / Kubernetes) in the cloud Big Data application domains. In addition to learning about IoT and related frameworks, the course will also introduce students to the various applications of data collection, including in the medical and agricultural fields. Expanding the theoretical background, students will be exposed to Lambda, Kappa and other architectural approaches, as well as practical solutions from Azure, AWS, Cloudera.							

Lecture schedule							
Education week	Topic						
1.	The basics of Big Data and Hadoop						
2.	Database scaling and noSQL basics						
3.	Document and graph databases						
4.	Column-oriented and in-memory databases						
5.	Hadoop orchestration on cloud computing						
6.	Hadoop orchestration on cloud computing II						
7.	Cloud-based IoT in healthcare						
8.	HOLIDAY - EASTER MONDAY						
9.	IoT and Big Data processing on Azure						
10.	Guest Lecturer						
11.	Cloud-based IoT back-end						
12.	AWS IoT						
13.	Midterm exam, midterm assignment presentation						
14.	Midterm exam retake, midterm assignment presentation						
Mid-term requirements							
Conditions for obtain	ning a Successful completion of the midterm and documentation and presentation of						
mid-term grade/signa	the midterm assignment.						
Assessment schedule							
Education week	Торіс						
13.	Midterm exam, midterm assignment						
14.	Midterm exam retake, midterm assignment						

Method used to calculate the <i>mid-term grade</i> (to be filled out only for subjects with mid-term grades)									
Type of the replacement									
Type of the replacement written test/mid-term grade/signature	of In week 14 it is possi assignment.	In week 14 it is possible to retake the midterm exam or present the mid-term assignment.							
Type of the exam (to be filled out only for subjects with exams)									
Oral exam									
Calculation of the exam mark (to be filled only for subjects with exams)									
Based on a good semeste OR Based on the oral exam p	r results an offered grade c	an be obtained.							
Final grade calculation									
	The completed project work will modify the final result with -1/0/+1 grade.								
	Achieved result	Grade	]						
	89%-100%	excellent (5)							
	76%-88<%	good (4)							
	63%-75<%	satisfactory (3)							
	51%-62<%	pass (2)							
	0%-50<%	fail (1)							
References									
Obligatory: Mat	Materials published on the Moodle site of the subject.								
	Guy Harrison: Next Generation Databases - NoSQL, NewSQL, and Big Data, Apress, 2015 ISBN 978-1-4842-1330-8								

Zoiner Tejada: Mastering Azure Analytics, O'Reilly, 2017 ISBN 978-1491956656

Other references: