SYLLABUS

1.1 Higher education	Babeş-Bolyai University of Cluj-Napoca
institution	
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Computer Science
1.4 Field of study	Computer Science
1.5 Study cycle	Master
1.6 Study programme /	Software Engineering
Qualification	
Institution1.2 Faculty1.3 Department1.4 Field of study1.5 Study cycle1.6 Study programme /Qualification	Faculty of Mathematics and Computer Science Department of Computer Science Computer Science Master Software Engineering

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the discipli	ne (en)	Big Data Processing and Applications				
(ro)						
2.2 Course coordinator Lect. Dr. Ioana-Georgiana C				a Ciuciu		
2.3 Seminar coordinator			Lect. Dr. Ioana-Georgiana Ciuciu			
2.4. Year of study 2	2.5 Semester	3	2.6. Type of	Ε	2.7 Type of	Compulsory
			evaluation		discipline	
2.8 Code of the	MME8158					
discipline						

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	2
				seminar/laboratory	
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
				seminar/laboratory	
Time allotment: h					
Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries, on electronic platforms, field documentation)					45
Preparation for seminars/labs, homework, papers, portfolios and essays					47
Tutorship					15
Evaluations					16
Other activities:					-
3.7 Total individual study hours 119					
3.8 Total hours per semester175					
3.9 Number of ECTS credits7					

4. Prerequisites (if necessary)

4.1. curriculum	•
4.2. competencies	• Basic knowledge of data analytics, preferably

٠	Basic knowledge of data visualization, preferably
٠	Programming skills

5. Conditions (if necessary)

5.1. for the course	•	Room with video projector
5.2. for the seminar /lab	•	Room with computers as needed;
activities	•	Big Data software installed
	•	High level programming language environment

6. Specific competencies acquired

	•	Use of non-traditional databases for storing and processing large amounts of data
ional encies	•	Advanced querying over distributed information resources
ofess: mpet	•	Evaluation, testing and validation with real-world data
PI	•	Learning to conduct incipient research in the field of Big Data
70	•	Methods and algorithms for data processing and analysis applied to Big Data
petencies	•	Multidisciplinary competencies spanning various application sectors (e.g., life sciences and bioinformatics, telco, media, finance, security, health, energy, etc.)
versal com	•	Data Science competencies, combining data analyst and data engineer- specific competencies (e.g., competencies from the fields of mathematics, statistics, information science, computer science, databases, machine learning, data mining, visualization, etc.)
Trans	•	Manifest responsible attitudes towards the scientific and didactic fields

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	• Handling (extremely) large amounts of digital data in various formats (text, video, financial, medical, etc.)
7.2 Specific objective of the discipline	 Enable the use of novel algorithms, software infrastructures and methodologies for the purpose of processing (store, retrieve, analyze) large amounts of data Provide decision support over large volumes of data Enable the creation of applications and services for various business
	domains based on the results of big data analysis.

8. Content

1 Interdention to Data Science and Die Data Erenanne description	0.1 CC	Course	Teaching methods	Remarks
1. Introduction to Data Science and Big Data Exposure, description,	1.	. Introduction to Data Science and Big Data	Exposure, description,	

	case studies
2. Industrial Standards for Data Mining	Exposure, description,
Projects	explanation, examples,
	case studies
3. Big Data Architecture – part 1	Exposure, description,
	explanation, examples,
	case studies
4. Big Data Architecture – part 2	Exposure, description,
	explanation, examples,
	case studies
5. Data Storage – part 1	Exposure, description,
	explanation, examples,
	case studies
6. Data Storage – part 2	Exposure, description,
	explanation, examples,
	case studies
7. Data Integration	Exposure, description,
	explanation, examples,
	case studies
8. Data Warehousing – part 1	Exposure, description,
	explanation, examples,
	case studies
9. Data Warehousing – part 2	Exposure, description,
	explanation, examples,
	case studies
10. Data Visualization	Exposure, description,
	explanation, examples,
	case studies
11. NoSQL Solutions for Big Data	Exposure, description,
	explanation, examples,
	case studies
12. Big Data Visualization	Exposure, description,
	explanation, examples,
	case studies
13. Big Data Case Studies	Exposure, description,
	explanation, examples,
	case studies
14. Big Data Project Proposals Presentation	Exposure, description,
	explanation, examples,
	case studies

Bibliography

N. Marz, J. Warren, Big Data. Principles and Best Practices of scalable real-time systems, Manning Publications, 2015

Frontiers in Big Data Analysis, The National Academies Press, Washington, prepublication draft V. Agneeswaran, Big Data Analytics Beyond Hadoop, Pearson Education, 2014

T. White, Hadoop: The Definitive Guide, O'Reilly, 2009

D. Miner, A. Shook, MapReduce Design Patterns: Building Effective Algorithms and Analytics for Hadoop and Other Systems, O'Reilly, 2012

P. K. Janert, Data Analysis with Open Source Tools, O'Reilly, 2010

Q. E. McCallum, Bad Data Handbook: Cleaning Up The Data So You Can Get Back To Work, O'Reilly, 2012

O'Reilly Radar Team, Big Data Now: Current Perspe	ectives from O'Reilly Radar,	, 2011				
S.T. Allen, Storm Applied, 2015						
M. Hamstra, Learning Spark, 2014						
M. Barlow, Real-Time Big Data Analytics: Emerging Architecture, O'Reilly Media, 2013						
J. Janssens, Data Science at the Command Line: Faci	ng the Future with Time-Te	sted Tools, O'Reilly, 2014				
T. Ojeda et al., Practical Data Science Cookbook, 202	14					
Data Science and Big Data Analytics, EMC Educatio	n Services, 2014					
R. Morisson, Big Data Now, 2014						
G. De Francisci Morales, Big Data and the Web: Alg	orithms for Data Intensive S	Scalable Computing				
IMT Institute for Advanced Studies, 2012		D 1 1 0007				
K Asanivik et al., The Landscape of Parallel Comput	ing Research: A View from	Berkeley, 2006				
J. Dean, Big Data, Data Mining and Machine Learnin	ig: Value Creation for Busin	less Leaders and				
Practitioners, wiley, 2014 D. Class and a. Callabar, The Dia Data Driven Dusin	and Harrida Has Dis Data t	a Win Crustomena Dest				
R. Glass and S. Callanan, The Big Data-Driven Busin Compatitons and Boost Profits, Wilay, 2014	ess: How to Use Big Data t	o win Customers, Beat				
D L Horbon Big Date Big Analytics: Emerging Bus	inass Intelligence 2014					
A M Paganoni and P Secchi Advances in Complex	Data Modeling and Comp	stational Methods in				
Statistics Springer 2014	Data Wodening and Compo	national methods in				
Statistics, Springer, 2011						
8.2 Seminar / laboratory	Teaching methods	Remarks				
Semester project organized with groups of about 3-	Research-informed	Groups will be monitored				
4 students (or more, depending on the requirements	learning	via a project wiki managed				
and equipment needed)		with the course/lab the				
	Tutorial-based	responsible				
Team work will be autonomous (focus on creativity						
and critical thinking)	Problem-solving	The lab takes place every				
	approach	two weeks and takes two				
Technical tutorials will be provided to support		hours				
student work around the most important aspects of Team work						
Big Data storage and processing (e.g., Hadoop						
shell, PySpark, Data Ingestion with Apache Sqoop,	Big Data solutions for					
NoSQL)	concrete problems and					
5H.H.	case studies	L				
Bibliography						
Same as for the course						

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

Synergies with various local and EU innitiatives: local industry, European Data Science Academy (EDSA), EU projects such as FERARI, LIFT, LOD2, Open Data Monitor, Data Publishing through the Cloud, Trendminder, Web Observatory, etc.

Collaboration with the IT industry (e.g., Robert Bosch): invited lectures with real-life use cases, semester project topics.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the				
			grade (%)				
10.4 Course	- to be familiar with the	Written exam/	50%				
	main concepts of the	Evaluation of a research					
	domain	essay					
	- to be able to apply these						
	principles in real-life use						
	cases						
10.5 Seminar/lab activities	- to be able to propose	Semester project	50%				
	viable creative solutions						
	to real-life big data						
	challenges						
	- critical thinking						
	- individual/team-based						
	research work						
10.6 Minimum performance standards							
> A minimum grade of 5 (on a scale from 1 to 10) is necessary for the written exam, the practical work and the							
research essay							
The lab attendance is compulsory at a rate of 90%, according to the decision of the Computer Science							
Department Council (http://www.cs.ubbcluj.ro/wp-content/uploads/Hotarare-CDI-15.03.2017.pdf)							

Date	Signature of course coordinator	Signature of seminar coordinator
6 May 2019	Lect. Dr. Ioana-Georgiana Ciuciu	Lect. Dr. Ioana-Georgiana Ciuciu

Date of approval

Signature of the head of department

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Prof. Dr. Anca Andreica