SYLLABUS

Big Data Processing and Applications

University year 2025-2026

1. Information regarding the programme

| 1.1. Higher education institution | Babeş-Bolyai University of Cluj-Napoca |
|------------------------------------|---|
| 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/Qualification | Data Science for Industry and Society |
| 1.7. Form of education | Full time |

2. Information regarding the discipline

| 2.1. Name of the di | scipli | ne Big Data I | Big Data Processing and Applications | | | | Discipline code | MME8158 |
|--------------------------|--------|---------------|--------------------------------------|----------------------------------|---------|------------------------|------------------------|----------|
| 2.2. Course coordinator | | | | Lect. Dr. Ioana-Georgiana Ciuciu | | | | |
| 2.3. Seminar coordinator | | | | Le | ct. Dr. | Ioana-Georgiana Ciuciu | | |
| 2.4. Year of study | 2 | 2.5. Semester | Semester 3 2.6. Type of evaluation | | | Е | 2.7. Discipline regime | Optional |

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

| 3.1. Hours per week | 3 | of which: 3.2 course | 2 | 3.3 seminar/laboratory/project | 2 |
|---|-----|----------------------|----|--------------------------------|-------|
| 3.4. Total hours in the curriculum | 56 | of which: 3.5 course | 28 | 3.6 seminar/laboratory/project | 28 |
| Time allotment for individual study (ID) and self-study activities (SA) | | | | | hours |
| Learning using manual, course support, bibliography, course notes (SA) | | | | | 22 |
| Additional documentation (in libraries, on electronic platforms, field documentation) | | | | | 30 |
| Preparation for seminars/labs, homework, papers, portfolios and essays | | | | | 40 |
| Tutorship | | | | | 14 |
| Evaluations | | | | | 8 |
| Other activities: bi-directional communication with the course responsible | | | | | 5 |
| 3.7. Total individual study hours 119 | | | | | |
| 3.8. Total hours per semester | 175 | | | | |
| 3.9. Number of ECTS credits 7 | | | | | |

4. Prerequisites (if necessary)

| 4.1. curriculum | |
|-------------------|--|
| 4.2. competencies | Basic knowledge of data analytics, preferably Basic knowledge of data visualization, preferably Programming skills |

5. Conditions (if necessary)

| s. conditions (in necessary) | | | | | |
|--------------------------------------|---|---|--|--|--|
| 5.1. for the course • Room | | Room with video projector | | | |
| | • | Room with computers as needed | | | |
| 5.2. for the seminar /lab activities | • | Big Data software installed | | | |
| | • | High level programming language environment | | | |

6.1. Specific competencies acquired ¹

 $^{^{1}}$ One can choose either competences or learning outcomes, or both. If only one option is chosen, the row related to the other option will be deleted, and the kept one will be numbered 6.

| Professional/essential competencies | Capability of developing of high performance programs based on parallel and distributed programming Efficient modeling and solving real-life problems; |
|-------------------------------------|--|
| Transversal competencies | Team work capabilities; able to fulfill different roles; Professional communication skills; concise and precise description, both oral and written, of professional results, negociation abilities; |

6.2. Learning outcomes

| Knowledge | The student knows how to handle (extremely) large amounts of digital data in various formats (text, video, financial, medical, etc.) The student knows the key concepts of parallel cluster architectures The student acquires the fundamental knowledge that allows parallelizing and solving large and complex problems on scalable systems |
|------------------------------|---|
| Skills | The student is able to use novel algorithms, software infrastructures and methodologies for the purpose of processing (store, retrieve, analyze) large amounts of data The student is able to develop applications and services for various business domains based on the results of big data analysis |
| Responsibility and autonomy: | The student manages a workflow and interacts inside a team, makes decisions and manages unforeseen situations, develops creative ideas and innovative techniques The student knows and follows ethical and deontological norms and rules in scientific research The student develops the ability to translate academic knowledge into a professional, economic, social and ethical context. The student uses efficient strategies, methods and techniques for lifelong education, in order to self educate and self develop his/her personal and professional skills |

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 (retrieve, store, 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

| 8.1 Course | Teaching methods | Remarks |
|------------|------------------|---------|

| 1. | Introduction to Data Science and Big Data | Exposure, description, explanation, examples, case studies | Data Science main concepts, the Data Science Process, challenges, data availability, data types, tools |
|-----|--|--|---|
| 2. | Industrial Standards for Data Mining Projects | Exposure, description, explanation, examples, case studies | Methodology for Data Science projects (CRISP-DM) |
| 3. | Big Data Architecture | Exposure, description, explanation, examples, case studies | Traditional database systems versus Big Data systems, the Lambda Architecture, a model for building a Big Data system, case studies and examples |
| 4. | Batch Layer | Exposure, description, explanation, examples, case studies | Big Data storage, data model for Big Data, batch computing, the Hadoop Ecosystem |
| 5. | Serving Layer | Exposure, description, explanation, examples, case studies | Requirements, performance metrics, the normalization/denormalization problem, tools |
| 6. | Spark for data processing - part I | Exposure, description, explanation, examples, case studies | Batch data processing using Apache Spark. Examples |
| 7. | Speed Layer - part I | Exposure, description, explanation, examples, case studies | Computing and storing of real time views, real time updates, tools |
| 8. | Spark for data processing - part II | Exposure, description, explanation, examples, case studies | Real-time data processing using Apache Spark. Examples |
| 9. | Data Ingestion | Exposure, description, explanation, examples, case studies | Definitions and design considerations, batch ingestion, real time ingestion, tools |
| 10. | NoSQL Solutions for Big Data | Exposure, description, explanation, examples, case studies | NoSQL databases, NoSQL Data Models Tutorial provided |
| 11. | Ethical Challenges Related to Big Data | Exposure, description, explanation, examples, case studies | Challenges in developing and using big data applications including (i) security and privacy of data; (ii) algorithmic bias and fairness; (iii) transparency and; and (iv) social and ethical implications |
| 12. | Big Data Case Studies | Exposure, description, explanation, examples, case studies | Presentation of Big Data (industrial) case studies |
| 13. | Big Data Research Essays Presentation | Exposure, description, explanation, examples, case studies | Student essay presentation |
| 14. | Big Data Research Essays Presentation | Exposure, description, explanation, examples, case studies | Student essay presentation |

Bibliography

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

Cielen, D., Meysman, A.D.B., & Ali, M. (2016). *Introducing Data Science. Big Data, machine learning, and more, using Python tools.* Manning Publications

Grus, J. (2019). Data Science from Scratch: First Principles with Python. O'Reilly Media, Inc.

Damji, J.S., Wenig, B., Das, T., & Lee, D. (2020). Learning Spark. O'Reilly Media, Inc.

Zečević, P., Bonaći, M. (2017). Spark in Action, Manning Publications

Perrin, J.G. (2020). Spark in Action, 2nd Ed., Manning Publications

Zelenin, A., Kropp, A. (2025). Apache Kafka in Action, Manning Publications

Sadalage, P., Fowler, M. (2013). NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence. Pearson Education, Inc.

Banker, K., Bakkum, P., Verch, S., Garrett, D. and Hawkins, T. (2016). *MongoDB in Action*, Second Edition, Manning Publications

Borucki, A. (2024). MongoDB in Action, 3rd Ed., Manning Publications

Agneeswaran, V. (2014). Big Data Analytics Beyond Hadoop. Pearson Education

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

Holmes, A. (2015). *Hadoop in Practice*, 2nd ed., Manning Publications

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

Grigorev, A. (2021). Machine Learning Bookcamp, Manning Publications

Rioux, J. (2022). Data Analysis with Python and PySpark, Manning Publications

Khalil, M. (2025). Effective Data Analysis, Manning Publications

| 8.2 Seminar / laboratory | Teaching methods | Remarks |
|---|------------------------|--------------------------------|
| Semester project organized with groups of | Research-informed | Groups will be monitored via a |
| about 2-3 students (depending on the | Learning | project team (in MS Teams) |
| requirements and the equipment needed) | | managed with the |
| | Tutorial-based | course/seminar responsible |
| Team work will be autonomous (focus on | | |
| creativity and critical thinking) | Problem-solving | The seminar takes place every |
| | approach | two weeks and takes two hours |
| Technical tutorials will be provided to support | | |
| student work around the most important | Team work | |
| aspects of Big Data storage and processing | | |
| (e.g., Hadoop shell, PySpark, Data Ingestion | Big Data solutions for | |
| with Apache Sqoop, NoSQL, etc.) | concrete problems and | |
| | case studies | |

Bibliography (same as for the course)

- 1. http://mahout.apache.org/
- 2. http://www.tutorialspoint.com/mahout/mahout_introduction.htm
- 3. http://spark.apache.org/documentation.html
- 4. http://shark.cs.berkeley.edu/
- 5. http://spark.apache.org/
- 6. http://nosql-database.org/
- 7. https://www.mongodb.com/nosql-explained

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 initiatives: local industry, national institutions, European Data Science Academy (EDSA, https://edsa-project.eu/), EU projects such as European Federation of Data Driven Innovation Hubs (EUHubs4Data, https://euhubs4data.eu/), Incubator of Trusted B2B Data Sharing ecosystems of collaborating SMEs linked to Digital Innovation Hubs (i4Trust, https://i4trust.org/), REACH EuRopEAn incubator for trusted and secure data value Chains (https://www.reach-incubator.eu/), Big Data for Next Generation Energy (BD4NRG, https://www.bd4nrg.eu/), LETHE (https://cordis.europa.eu/project/id/853566), the Human Brain Project (https://www.humanbrainproject.eu/en/), SoBigData (http://project.sobigdata.eu/), etc.
- Collaboration with the IT industry: invited lectures with real-life use cases, semester project topics, equipment (e.g., smart sensors).
- Collaboration with other study programs (e.g., Bioinformatics from the Faculty of Biology) around the semester project or with students and professors from other faculties and universities (e.g., collaborative projects, invited courses, etc.)

10. Evaluation

| Activity type | 10.1 Evaluation criteria | 10.2 Evaluation methods | 10.3 Percentage of final grade |
|-------------------------|---|--|--------------------------------|
| | - to be familiar with the main concepts of the domain | Written exam/ Evaluation of a research essay | 50% |
| 10.4 Course | -to be able to model a problem from a specific application field relying on emergent Big Data technologies | | |
| | - to be able to apply these principles in real-life use cases | | |
| | - to be able to propose viable creative solutions to real-life big data challenges from various application domains | Semester project | 50% |
| 10.5 Seminar/laboratory | - to be able to consume (query, analyze)Big Data in order to derive information relevant to use cases from various application domains | | |
| | - to demonstrate critical thinking | | |
| | - to successfully perform individual and team-based tasks | | |

10.6 Minimum standard of performance

- 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)

11. Labels ODD (Sustainable Development Goals)²

| Not | applicabl | e. |
|-----|-----------|----|
|-----|-----------|----|

Date: Signature of course coordinator Signature of seminar coordinator 15 April 2025

Assist.Prof. PhD. Ioana CIUCIU Assist.Prof. PhD. Ioana CIUCIU

Date of approval: Signature of the head of department

Assoc.prof.phd. Adrian STERCA

² Keep only the labels that, according to the <u>Procedure for applying ODD labels in the academic process</u>, suit the discipline and delete the others, including the general one for <u>Sustainable Development</u> – if not applicable. If no label describes the discipline, delete them all and write "Not applicable.".