

# Course Specifications

Valid in the academic year 2023-2024

# Big Data Science (E018210)

Course size	(nominal values; actual values may depend on programme)			
Credits 6.0	Study time 180 h			
Course offerings and teaching methods in academic year 2023-2024				
A (semester 2)	English	Gent	lecture	30.0h
Lecturers in academic year 2023-2024				
Offered in the followin	g programmes in 2023-2024	crdts	offering	

# Teaching languages

English

# Keywords

Big Data platforms & architecture, interactive data visualizations, Semantic Web technologies, stream management, streaming algorithms, recommender systems, technology ethics & privacy

# Position of the course

The main purpose of this course is to let the students gain hands-on experience with the most important concepts of End-to-End Big Data Science. They will learn how to manage, analyze and visualize Big Data and think about its societal impact.

# Contents

- AI Ethics
- Ethics
- Privacy & GDPR
- Societal Challenges

Big Data Systems

- Big Data Management Systems
- Batch vs. Stream AI
- Cloud vs. Edge AI

# **Big Data Analytics**

- Algorithms on the web (PageRank, Adwords, ...)
- Machine Learning (Recommender Systems, Classification, Regression, ...)
- Scalable Data Mining (Dimensionality Reduction, Clustering, ...)

# Knowledge Graphs

- Graph Theory
- FAIR, Open and Linked Data
- Decentralised & Federated Querying
- Stream Processing
- Stream Management Systems
- Heterogeneous Stream Pre-processing
- Stream Mining

Interactive Data Visualizations

• Human Perception

- Design Principles & Interaction
- Dashboard Frameworks

Guest Lectures from Belgian Big Data companies

#### Initial competences

- Basic programming skills
- In particular, experience with Python, Java, and JavaScript is advantageous (yet, with some extra effort, not a necessity)
- Elementary understanding about basic data formats
  - CSV, TSV, etc.
- Linear algebra, introductory course on statistics

#### **Final competences**

- 1 Understanding the possibilities and limitations of Big Data technology
- 2 Understanding the components of Big Data systems
- 3 Understanding the industry applications of Big Data
- 4 Combining Big Data components into a system architecture to meet specific product needs
- 5 Understanding the Big Data life cycle
- 6 Cleaning Big Data for production use
- 7 Visually and non-visually exploring Big Data
- 8 Creating interactive dashboards over Big Data
- 9 Setting up and performing scalable data mining
- 10 Applying machine learning algorithms to Big Data
- 11 Handle datasets with multiple challenging dimensions (size, format, quality, ...)
- 12 Dealing with high-velocity data via messaging and stream processing
- 13 Overcoming data heterogeneity through semantic technologies
- 14 Arguing the ethical and privacy aspects of large-scale data processing

#### Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

# Conditions for exam contract

This course unit cannot be taken via an exam contract

# Teaching methods

Lecture, Practical

#### Extra information on the teaching methods

Lectures, practicums, project

#### Learning materials and price

annotated slides, articles, and book chapters (freely available online), and for some lectures a syllabus by the lecturer will be provided.

#### References

Mining of Massive Datasets, Jure Leskovec, Anand Rajaraman, Jeffrey Ullman, ISBN: 978-1-107-07723-2

#### Course content-related study coaching

#### Assessment moments

end-of-term and continuous assessment

#### Examination methods in case of periodic assessment during the first examination period

#### Oral assessment

# Examination methods in case of periodic assessment during the second examination period

Oral assessment

#### Examination methods in case of permanent assessment

Oral assessment, Skills test, Assignment

# Possibilities of retake in case of permanent assessment

examination during the second examination period is possible in modified form

### Extra information on the examination methods

- Periodical evaluation
  - Oral exam consists of 2 parts:
  - part I: Q&A with lecturer, with short preparation time (open book and open internet)
  - part II: open question where the student demonstrates his/her knowledge of the course on a new problem (open book and open internet, large time window to record answer)
- Non-periodical evaluation
  - graded lab session reports in groups
  - graded project reports, oral defense, and pitch deck.

# Calculation of the examination mark

- The final grade consists of 3 parts: labs, project and oral exam
- The weight of the labs is 40%, for the project it is 20%, and for the oral exam it's 40%.
- The student needs a 7/20 score for the permanent evaluation (labs + project) as well as for the exam. If the student obtains less than 7/20 for one of the parts (permanent evaluation versus exam), the student can no longer obtain a pass mark for the course as a whole, in which case the final mark will be capped at 7/20.
- For the labs the students are graded per group, if there is an unfair division of effort the lecturer can opt for distinct marks.
- Fair project contributions are obtained by using peer assessment.