

# Course Specifications

Valid in the academic year 2024-2025

lecturer-in-charge

# Data Quality (E018700)

Course size	(nominal values; actual values may o	depend on programme)		
Credits 3.0	Study time 90 h			
Course offerings in aca	demic year 2024-2025			
A (semester 1)	English	Gent		
Lecturers in academic year 2024-2025				
Bronselaer, Antoo	n	TW07		
Offered in the followin	ng programmes in 2024-2025			

fered in the following programmes in 2024-2025crdtsBridging Programme Master of Science in Bioinformatics(main subject Engineering)3		offering
		А
Master of Science in Business Engineering(main subject Data Analytics)	3	А
Master of Science in Business Engineering (Double Degree)(main subject Data Analytics)	3	А
Master of Science in Bioinformatics(main subject Engineering)	3	А
Master of Science in Business Engineering (Double Degree)(main subject Operations Management)	3	А
Master of Science in Business Engineering(main subject Operations Management)	3	А
Master of Science in Computer Science	3	А
Master of Science in Computer Science Engineering	3	А
Master of Science in Information Engineering Technology	3	А
Exchange Programme in Computer Science (master's level)	3	А
Exchange Programme Information Engineering Technology	3	А

# Teaching languages

# English

# Keywords

Measurement of data quality, consistency, detection and repair of errors, outlier detection

# Position of the course

This course is a specialization course in which mechanisms for safeguarding data quality are thought. A first part of the course deals with different methods to measure data quality. A second part studies algorithms that allow to detect and systematically repair errors in data. A third part deals with the problem of deduplication. Next, in a fourth part, the problem of outlier detection is treated and finally, a fifth part will focus on specific quality problems with temporal data.

# Contents

- Introduction to data quality
- Measurement of data quality: ordinal systems, uncertainty models and costbased measurement
- Basics of constraint-based formalisms
- Control digits
- Edit rules: error localization, the Fellegi-Holt model, FCF algorithm
- The Chase algorithm for functional dependencies
- Data deduplication: Fellegi-Sunter model, string comparison, merging of duplicate data.
- Outlier detection: distance-based models, pivot index, spatial partitioning, isolation forests
- Data quality in temporal databases: trend decomposition, change detection, currency

### Initial competences

Basic principles of data structures and relational databases. Basic knowledge of programming.

#### **Final competences**

- 1 Knowing and understanding the basic techniques for measurement of data quality
- 2 Understanding how consistency can be enforced and being able to apply this
- 3 Understanding how a dataset can be deduplicated
- 4 Understanding how outliers can be found
- 5 Knowing and understanding specific quality problems with temporal data.

# 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**

Seminar, Lecture

# Study material

Type: Slides

Name: Slides Indicative price: € 25 Optional: no Language : English Number of Slides : 440 Oldest Usable Edition : None, slides are kept up-to-date on a yearly basis Available on Ufora : Yes Online Available : No Available in the Library : No Available through Student Association : Yes

#### References

- Ton De Waal, Jeroen Pannekoek en Sander Scholtus (2011). Handbook of Statistical Data Editing and Imputation, Wiley
- Wenfei Fan en Floris Geerts (2012). Foundations of Data Quality Management. Morgan & Claypool Publishers.

#### Course content-related study coaching

Exercise classes will be supervised by assistents

#### Assessment moments

end-of-term assessment

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

Written assessment

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

Written assessment

# Examination methods in case of permanent assessment

# Possibilities of retake in case of permanent assessment

not applicable

# Extra information on the examination methods

Periodic evaluation: written open book exam with open questions that measure insights in the concepts of the course

# Calculation of the examination mark

100% written, open book exam