# Master of Science (M.Sc.)

# " Mannheim Master in Data Science "

University of Mannheim

# – Module catalog –

for students starting in spring 2020

Academic Year FSS 2020

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### Foreword

This document describes the courses that will be offered in FSS 2020 for students studying M. Sc. Mannheim Master in Data Science (Examination Regulations for the Master's program from 4<sup>th</sup> December 2019). You can find the Examination Regulations on the website of the Student Services (Studienbüros):

https://www.uni-mannheim.de/en/academics/during-your-studies/examinations/examination-regulations/

It is possible that additional courses will be made available during the course of the academic year. These will be published in an appendix available on the following web page:

https://www.wim.uni-mannheim.de/en/academics/organizing-your-studies/

# A. Overview

		ECTS
Fundamentals	At most two "Fundamentals" courses	0-14
Data Management	Minimum of three "Data Management" courses	18 – 36
Data Analytics Methods	Minimum of four "Data Analytics Methods" courses with at least 30 ECTS	30 – 54
Responsible Data Science	Minimum of one "Responsible Data Science" course	3 - 10
Projects and Seminars	Team Project or Individual Project, Scientific Research and Seminars	14 - 18
Master Thesis	Six-months-long written academic assignment	30
Total		120

#### **General constraints:**

- 1. Courses with 0-14 ECTS can be taken (0 to 14 ECTS)
- 2. 3 to 6 Data Management courses must be taken (18 to 36 ECTS)
- 3. Data Analytics Methods courses worth a combined 30 to 54 ECTS must be taken
- 4. 1 to 2 Responsible Data Science courses must be taken (3 to 10 ECTS)
- 5. You must either take a Team Project course or an Individual Project course
- 6. You must take a Seminar
- 7. A total of 78 ECTS must be taken within the Fundamentals, Data Management and Data Analytics Methods, Responsible Data Science courses combined when you take an Individual Project. If you take a Team Project, that total is 74 ECTS. In any case, your combined total of all courses (including the Seminar and the Master Thesis) must be at least 120 ECTS.

#### Abbreviations:

FSS (Frühjahrs-/Sommersemester): Course is offered in the respective Spring semester

FSS/HWS: course is offered both in Spring semester and Fall semester

# B. Fundamentals

## 1. Overview

Module no.	Name of Module	Offered	Language	ECTS	Page
CS 460	Database Technology	FSS	E	6	6

# 2. Detailed descriptions

CS 460	Database Technology		
Form of module	Lecture with Exercise		
Type of module	MMDS Fundamental		
Level	Master		
ECTS	6		
	Hours per semester present: 56 h (4 SWS)		
Workload	Self-study per semester: 98 h		
	• 70 h: pre and post lecture studying and revision		
	28 h: examination preparation		
Prerequisites	-		
	The course provides an introduction to relational database sys- tems. The course will cover the following topics:		
	Principles of data storage		
Aim of module	Database query languages (SQL)		
	Relational modeling		
	Keys and normal forms		
	Hash and index structures		
	Iransactions and concurrency		
	Expertise: Basic understanding of relational data modeling and database de- sign, as well as the functionality of relational database manage-		
	ment systems, query handling, and transaction management.		
	(BK4, BK5, BK6, BK7)		
Learning outcomes and	Methodological competence:		
qualification goals	Abstraction, modeling, complexity consideration.		
	(BF1, BF2)		
	Personal competence:		
	Understanding the role of data management in enterprises.		
	(BK01, BK02)		
Media	Electronic slides and exercise sheets		
Literature	Avi Silberschatz, Henry F. Korth, S. Sudarshan: Database System Concepts		

Methods	The course consists of a lecture together and exercises. The exer- cises encompass both theoretical exercises as well as practical as- signments, which are conducted with a free modern database management system and allow the students to deepen their theo- retical understanding of the course contents, as well as to gather hands-on experience with database management systems.
Form of assessment	Written or oral examination
Admission requirements for assessment	-
Duration of assessment	90 minutes (written exam)/30 minutes (oral exam)
Language	English
Offering	Spring semester
Lecturer	Prof. Dr. Heiko Paulheim
Person in charge	Prof. Dr. Heiko Paulheim
Duration of module	1 semester
Further modules	Database Systems II, Transaktionssysteme, Anfrageoptimierung, Large Scale Data Management
Range of application	MMDS
Semester	1 <sup>st</sup> /2 <sup>nd</sup> semester

### C. Data Management

#### 1. Overview

Module no.	Name of Module	Offered	Language	ECTS	Page
CS 530	Database Systems II	FSS	Е	6	BI*
CS 550	Algorithmics	FSS	E	6	BI*
IE 630 Query Optimization		FSS	E	6	BI*
IE 663	Information Retrieval and Web Search	FSS	E	3	BI*
IE 691 (ehe. 681)	Information Retrieval Project	FSS	E	3	BI*

\* For a detailed description, please see the module catalog of the respective following degree programs:

• BI: M.Sc. Business Informatics, <u>http://www.wim.uni-mannheim.de/de/studium/modulkatalog-uebersicht/</u>

## D. Data Analytics Methods

#### 1. Overview

Module no.	Name of Module	Offered	Language	ECTS	Page
CS 646	Higher Level Computer Vision	FSS	E	6	BI*
IE 500	Data Mining I	FSS/HWS	E	6	BI*
IE 671	Web Mining	FSS	E	3	BI*
IE 672	Data Mining II	FSS	E	6	BI*
IE 674	Hot Topics in Machine Learning	FSS	E	6	BI*
IE 684	Web Mining Project	FSS	E	3	BI*
MAB 504	Mathematics and Information	irregular	G	8	MBE*
MAB 508	Algebraische Statistik	irregular	G/E	8	MBE*
MAC 502	Computational Finance	FSS	G/E	6	MBE*
MAC 505	Mathematische Visualisierung	irregular	G/E	8	MBE*
MAC 507	Nichtlineare Optimierung	FSS	G/E	6	MBE*
	Lecture Advanced Quantitative Meth- ods	FSS	E	6	PS*
	Tutorial Advanced Quantitative Meth- ods	FSS	E	2	PS*
	Lecture Longitudinal Data Analysis	FSS	E	6	Soc*
	Tutorial Longitudinal Data Analysis	FSS	E	3	Soc*

\* For a detailed description, please see the module catalogs of the respective following degree programs:

- BI: M.Sc. Business Informatics, <u>http://www.wim.uni-mannheim.de/de/studium/modulkatalog-uebersicht/</u>
- WM: B.Sc. Wirtschaftsmathematik, <u>http://www.wim.uni-mannheim.de/de/studium/modulkata-log-uebersicht/</u> (only available in German)
- MBE: M.Sc. Mathematics in Business and Economics, <u>http://www.wim.uni-mann-heim.de/de/studium/modulkatalog-uebersicht/</u> (only available in German)
- PS: M.A. Political Science, <u>http://home.sowi.uni-mannheim.de/english\_new/political\_sci-ence/m\_a\_in\_political\_science/documents/</u> (only available in German)
- Soc: M.A. Sociology, <u>http://home.sowi.uni-mannheim.de/english\_new/sociology/m\_a\_in\_sociol-ogy/Documents/</u>

## E. <u>Responsible Data Science</u>

#### 1. Overview

Module no.	Name of Module	Offered	Language	ECTS	Page
CS 652	Data Security and Privacy	FSS	G/E	6	BI*

\* For a detailed description, please see the module catalogs of the respective following degree programs:

• BI: M.Sc. Business Informatics, <u>http://www.wim.uni-mannheim.de/de/studium/modulkatalog-uebersicht/</u>

# F. Projects and Seminars

#### 1. Overview

Module no.	Name of Module	Offered	Language	ECTS	Page
TP 500	Team Project	FSS/HWS	G/E	12	BI*
	Individual Project	irregular	G/E	8	13
SQ 500	Scientific Research	HWS/FSS	E	2	BI*
CS 701	Seminar Selected Topics in Algorith- mics and Cryptography	FSS	E	4	BI*
CS 704	Master Seminar Artificial Intelligence	HWS/FSS	E	4	BI*
CS 705	Datenbankseminar	HWS/FSS	G	4	BI*
CS 707	Seminar Data and Web Science	HWS/FSS	E	4	BI*
CS 708	Seminar Software Engineering	HWS/FSS	E	4	BI*
CS 709	Seminar Text Analytics	HWS/FSS	G/E	4	BI*
CS 710	Seminar Prof. Paulheim	HWS/FSS	G/E	4	BI*
CS 715	Seminar Prof. Bizer	HWS/FSS	G/E	4	BI*
CS 716	Seminar Prof. Armknecht	HWS/FSS	G/E	4	BI*
IE 704	Seminar InES	HWS/FSS	G/E	4	BI*

\* For a detailed description, please see the module catalogs of the respective following degree programs:

• BI: M.Sc. Business Informatics, <u>http://www.wim.uni-mannheim.de/de/studium/modulkatalog-uebersicht/</u>

## 2. Detailed descriptions

IP 500	Individual Project
Form of module	Project
Type of module	Individual Project
Level	Master
ECTS	8
Workload	Self study: 240 h per semester
Prerequisites	Depends on topic
Aim of Modules	The student solves a practical problem individually. The student has to analyse and refine the problem and come up with a project plan for developing a concrete solution. Concrete topics for pro- jects are defined by the supervisors and offered to the students who can apply for different topics. Problem area and techniques involved depend on the expertise of the offering chair.
Learning outcomes and qualifications goals	<ul> <li>Depending on the actual topic of the project, participants will acquire 2</li> <li>in-depth knowledge in a certain application of data science</li> <li>knowledge about methods and technologies typically applied in the application area 2</li> <li>knowledge about practical problems and challenges when applying a certain technique in a given application area</li> <li>Participants will learn to 2</li> <li>refine a given problem statement by analysing requirements and the state of the art using techniques like literature research and expert interviews. 2</li> <li>define a workplan including tasks, milestones, deliverables and resources and continually assess and modify the plan according to the actual progress of the work.</li> </ul>
Media	Depends on project
Literature	Depends on topic
Methods	Self study, presentations
Form of Assessment	Final report and presentation

Admission requirements for assessment	-
Duration of Assessment	15 minutes (presentation)
Language	English/German
Offering	Spring semester/Fall semester
Lecturer	Professors of the Institute of School of Business Informatics and Mathematics or of the School of Social Sciences
Person in Charge	A professor of the Institute of School of Business Informatics and Mathematics of the School of Social Sciences
Duration of module	1 semester
Further modules	-
Range of Applications	MMDS
Semester	1 <sup>st</sup> /2 <sup>nd</sup> /3 <sup>rd</sup> semester

# G. Master Thesis

	Master Thesis
Form of module	Master Thesis
Type of module	Thesis
Level	Master
ECTS	30
Workload	Self study: 840 h per semester
Prerequisites	-
Aim of Modules	Develop a deep understanding of an advanced topic of data science
	Expertise: The student has a deep understanding of an advanced topic. (MK1)
	Methodological competence: The student is familiar with methods for analysing and inde- pendently solving advanced, complex problems. (MK1, MK2, MK3)
Learing outcomes and qualifications goals	Personal competence: The student has the capability to understand, analyse and inde- pendently find solutions to advanced, complex problems. The student has the capability to assess and understand the state- of-the-art in business informatics and adapt the latest technologies and methods to solve real world problems. The student is able to present a complex topic in written and oral form in a clear and understandable way. (MF1, MF2, MF3, MF4, MKO2, MKO3)
Media	Various
Literature	Topic dependent
Methods	Independent research work
Form of Assessment	Written thesis
Admission requirements for assessment	To be permitted to write the master thesis, the student is to obtain at least 60 ECTS
Duration of Assessment	-

Langauges	English only
Offering	Every semester
Person in Charge	Examiners: University teachers, auxiliary professors, honorary pro- fessors and senior academic staff members of the School of Business informatics and mathematics or of the School of Social Sciences
Duration of module	1 semester
Further modules	-
Range of Applications	MMDS
Semester	4 <sup>th</sup> semester

#### Abbreviations

#### **Explanation of abbreviations**

#### Knowledge

This degree program provides students with a solid theoretical foundation as well as practical skills for data management, data analytics methods and responsible data science. The courses are divided into two groups – fundamental courses and advanced courses. After studying optional fundamental courses in computer science and empirical social sciences, in their advanced courses students can focus on the concepts and methods of computers science and advanced empirical methods and the application of these methods. In addition to the regular lecture courses, students participate in a one or two semester team project or individual project.

During their studies -

- (MK1) all students develop a deep understanding of the relevant concepts, methods and problem solving strategies used in different application domains.
- (MK2) technology-oriented students learn the concepts, algorithms and strategies used to solve concrete, practical application-oriented problems in informatics.
- (MK3) social sciences-oriented students develop a deep understanding of how to set up, analyse and interpret advanced empirical research questions.

As part of this education, students become familiar with a wide range of models, modelling languages, methods and tools. Regardless of their specialization, students also learn how to collect, structure, manipulate, prepare, interpret, communicate and use data, information and knowledge.

#### Capabilities

After completing their studies, students have the ability to -

- (MF1) apply a wide range of abstraction and analysis techniques.
- (MF2) understand, interpret, describe and present relevant scientific publications.

- (MF3) exploit the latest scientific results.
- (MF4) independently tackle problems in data management and analytics and describe their results in a structured, written form.
- (MF5) continue their studies at the PhD level, if their results are of sufficient quality.

#### Competencies

After completing their studies, students have the competences needed to -

- (MKO1) apply their knowledge and capabilities to solve specific problems in a team context.
- (MKO2) use their interdisciplinary education to mediate between technical and nontechnical individuals.
- (MKO3) evaluate the latest changes in programming languages, systems, models and, wherever possible, exploit them to develop better solutions to data-science related problems.