

C>ONSTRUCTOR
UNIVERSITY

**Study
Program
Handbook**

Data Engineering



Master of Science

Subject-specific Examination Regulations for Data Engineering

The subject-specific examination regulations for Data Engineering are defined by this program handbook and are valid only in combination with the General Examination Regulations for Master degree programs (“General Master Policies”).

This handbook also contains the program-specific Study and Examination Plan in chapter 2.2

Upon graduation students in this program will receive a Master of Science (MSc) degree with a scope of 120 ECTS credit points (for specifics see chapter 2 of this handbook).

Valid for all students starting their studies in Fall 2024

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or visit our program website

<https://constructor.university/programs/graduate-education/data-engineering>

For more information on Student Services please visit:

<https://constructor.university/student-life/student-services>

<http://www.jacobs-university.de/data-engineering>

Version	Valid as of	Decision	Details
Fall 2024 – V1.1	Sept. 01, 2024	June 11, 2025	Nonsubstantial Change (DE-2025-12) Dropped the prerequisite and co-requisite for Data Mining Nonsubstantial Change (DE-2025-11-) changing the ownership of module Communication & Presentation Skills for Executives
Fall 2024 – V1		Aug 28, 2019	Originally approved by the Academic Senate

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1 Program Overview

Today we are “drowning in data and starving for information”, while acknowledging that “data is the new gold”. However, deriving value from all the data now available requires a transformation in data analysis, in how we see, maintain, share and understand data. Data Engineering is an emerging profession concerned with the task of acquiring large collections of data and extracting insights from them. It is driving the next generation of technological innovation and scientific discovery, which is expected to be strongly data-driven.

The graduate program in Data Engineering offers a fascinating and profound insight into the methods and technologies of this rapidly growing area. The program combines the big data aspects of “Data Analytics” as well as of “Data Science” with the technological challenges of data acquisition, curation, and management. Thus, the program provides the essentials for paving the way to a successful career: computer skills and mathematical understanding paired with practical experience in selected application fields.

The program is embedded into the School of Computer Science & Engineering at Constructor University. Even though the Data Engineering program is centered in the School of Computer Science & Engineering, it includes contributions from and supports applications in the two other research schools: The School of Science (bioactive substances), and the School of Business, Social & Decision Sciences (in modern societies).

Moreover, the Data Engineering program attracts students with diverse career goals, backgrounds, and prior work experience. Therefore, the program offers four focus tracks within which the students can choose to specialize further: Computer Science, Geo-Informatics, Bio-Informatics and Business & Supply Chain Engineering. These tracks are a preparation for the Advanced Projects within the Discovery Area and the Master Thesis.

In particular, one specialization track is Computer Science providing them the skills to go beyond a mere usage of existing toolboxes, and develop innovative data analysis techniques of their own design.

Another specialization track is Bioinformatics and the analysis of biomedical data. Integration and model-based interpretation of high-throughput data are severe bottlenecks in biomedical and pharmaceutical research. Data Engineering prepares students for the novel computational challenges in these fields.

A third specialization track is Geo-Informatics which introduces Geographic Information System techniques, principles of spatial analysis, and data mining with integration of remote sensing and GPS. It thereby provides an early exposure to earth science data and its handling.

Students can also choose the specialization track of Business & Supply Chain Engineering. A vast amount of data is collected as part of business processes in particular along supply chains. In this specialization track students will concentrate on the full data analysis cycle including pre-processing of data, data analysis and deployment of model results within the business process.

The graduate program in Data Engineering is tailored to a diverse student body (see also Section 1.3) with a wide variety of interests, academic backgrounds, and previous experiences. Small group sizes, a low student-to-teacher ratio, and personalized supervision/advising allow the program to cater to the 21-year-old student who has just graduated with a Bachelor degree, as well as a person who already has been employed in a data-intensive company and who wants to keep up with current data engineering practices.

1.1 Qualification Aims

1.1.1 Educational Aims

The program aims to provide an in-depth understanding of the essential aspects of data-based decision-making and the skills required to apply and implement these powerful methods in a successful and responsible manner. Apart from the necessary programming skills, this comprises:

- methods of data acquisition both from the internet and from sensors;
- methods to efficiently store and access data in large and distributed data bases;
- statistical model building including a wide range of data mining methods, signal processing, and machine learning techniques;
- visualization of relevant information;
- construction and use of confidence intervals, hypothesis testing, and sensitivity analyses;
- the legal foundations of Data Engineering;
- scientific qualification;
- competence to take up qualified employment in Data Engineering;
- competence for responsible involvement in society;
- personal growth.

1.1.2 Intended Learning Outcomes

Upon completion of this program, students will be able to

1. critically assess and creatively apply technological possibilities and innovations driven by big data;
2. use sensors and microcontrollers to collect data and to transmit them to databases on servers or the internet in general;
3. set up and use databases to efficiently and securely manage and access large amounts of data;
4. apply statistical concepts and use statistical models in the context of real-life data analytics;
5. use, adapt and improve visualization techniques to support data-based decision-making;
6. design, implement and exploit various representations of data for classification and regression including supervised machine learning methods and core ideas of deep learning;
7. apply and critically assess data acquisition methods and analytical techniques in real life situations, organizations and industries;
8. independently investigate complex problems and undertake scientific or applied research into a specialist area utilizing appropriate methods, also taking methods and insights of other disciplines into account;
9. professionally communicate their conclusions and recommendations, the underlying information and their reasons to both specialists and non-specialists, clearly and unambiguously on the basis of the state of research and application;
10. assess and communicate social, scientific and ethical insights that also derive from the application of their knowledge and their decisions;
11. engage ethically with the academic, professional and wider communities and actively contribute to a sustainable future;
12. take responsibility for their own learning, personal development, and role in society, evaluating critical feedback and self-analysis;
13. take on lead responsibility in a diverse team;
14. adhere to and defend ethical, scientific and professional standards.

1.2 Target Audience

The Data Engineering graduate program is targeted towards students who have completed their BSc in areas such as computer science, physics, applied mathematics, statistics, electrical engineering, communications engineering or related disciplines, and who want to deepen their knowledge and proceed to research-oriented work towards a master or ultimately a PhD degree. Typical examples are:

- a bachelor in computer science who wants to acquire skills in data analysis and micro/macroeconomics for a career in computational finances;
- a bachelor in business with a solid statistics and analysis foundation and programming experience;
- a bachelor in geology who wants to become a data scientist and needs to deepen his/her mathematical and statistical skills;
- a student with a bachelor or master degree in one of the natural sciences who wishes to boost his/her career in empirical research or industrial research and development, where professional handling of very large-scale data collections has become a prime bottleneck for success;
- a bachelor in mathematics or physics who wants to capitalize on his/her theoretical knowledge of modeling methods by learning about the hands-on side of data analysis, interesting fields for applications, and options for employment;
- a student with an undergraduate degree in the life sciences wishing to expand their skill sets towards computational methods and to specialize in bioinformatics and the analysis of biomedical data.

In order to facilitate the integration of students with diverse backgrounds, we offer remedial courses in the first semester. Placement tests in the orientation week before the beginning of the first semester help students to identify contents that they need to refresh or remedy.

1.3 Career Options and Support

The demand for Data Engineers is massive. Typical fields of work encompass the finance sector, the automotive and health industry as well as retail and telecommunications. Companies and institutions in almost every domain need:

- experts for data acquisition who find out how to collect the data needed;
- experts for data management who know how to store, enhance, protect and process large amounts of data efficiently;
- experts for data analysis who evaluate and interpret the collected data correctly and are able to visualize the findings clearly.
- Graduates of the program work as data analysts, data managers, data architects, business consultants, software and web developers, or system administrators;
- an MSc degree in Data Engineering also allows students to move on to a PhD and a career in academia and research institutions.

The employability of Data Engineering graduates is promoted by organizing contacts with industry and research institutes throughout the curriculum. In the first semester, in the Current Topics in Data Engineering seminar, companies and research groups introduce their field of interest. The advanced projects, in the second and third semesters can be combined with internships in research institutes or companies. In the second and third semester, the participation in public big data challenges is organized as an integral part of the curriculum.

The Career Service Center (CSC) helps students in their career development. It provides students with high-quality training and coaching in CV creation, cover letter formulation, interview preparation, effective

presenting, business etiquette, and employer research as well as in many other aspects, thus helping students identify and follow up on rewarding careers after graduating from Constructor University. For further information, please contact the Career Service Center (CSC) (<https://constructor.university/student-life/career-services>). Furthermore, the Alumni Office helps students establish a long-lasting and worldwide network which provides support when exploring job options in academia, industry, and elsewhere.

1.4 Admission Requirements

The Data Engineering graduate program requires students to have completed their undergraduate program in computer science, physics, applied mathematics, statistics, electrical engineering, communications engineering or related disciplines.

Admission to Constructor University is selective and based on a candidate's university achievements, recommendations and self-presentation. Students admitted to Constructor University demonstrate exceptional academic achievements, intellectual creativity, and the desire and motivation to make a difference in the world.

The following documents need to be submitted with the application:

- Letter of motivation
- Curriculum vitae (CV)
- Official or certified copies of university transcripts
- Bachelor's degree certificate or equivalent
- Language proficiency test results (minimum score of 90 (TOEFL), 6.5 (IELTS) or 110 (Duolingo)).
- Copy of Passport
- Letter of recommendation (optional).

Formal admission requirements are subject to higher education law and are outlined in the Admission and Enrollment Policy of Constructor University.

For more detailed information about the admission visit:

<https://constructor.university/admission-aid/application-information-graduate>

2 The Curriculum

2.1 The Curriculum at a Glance

The Data Engineering graduate program is composed of foundational lectures, specialized modules, industry seminars and applied project work, leading to a master thesis that can be conducted in research groups at Constructor University, at external research institutes or in close collaboration with a company. The program takes four semesters (two years). The following table shows an overview of the modular structure of the program. The program is sectioned into five areas (Core, Elective, Methods, Discovery, and Career) and the Master Thesis. All credit points (CP) are ECTS (European Credit Transfer System) credit points. In order to graduate, students need to obtain 120 CP. See Chapter 3 “Modules” of this handbook for the detailed module descriptions or refer to CampusNet.

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Master Degree in Data Engineering (120 CP)

4 th Semester	Master Thesis / Seminar m, 30 CP									
3 rd Semester	Data Acquisition Technologies and Sensor Network m, 5 CP	Image Processing for Data Engineers m, 5 CP	Computer Science Track *	Geo-Informatics Track *	Bio-Informatics Track *	Business & Supply Chain Engineering Track *	Methods* me, 5 CP	Data Engineering Advanced Project II m, 5 CP	German III me, 2.5 CP	Ethics and the Information Revolution m, 2.5 CP
2 nd Semester	IT-Law m, 2.5 CP	Machine Learning m, 5 CP					Methods* me, 5 CP	Data Engineering Advanced Project I m, 5 CP	German II me, 2.5 CP	Acad. Writing Skills/ Intercult. Training m, 2.5 CP
	Data Security & Privacy m, 2.5 CP									
1 st Semester	The Big Data Challenge m, 5 CP	Data Analytics m, 5 CP					Intro to Data Management with Python* m, 5 CP	Current Topics in Data Engineering m, 5 CP	German I me, 2.5 CP	Communication & Presentation Skills m, 2.5 CP
	CORE		Elective Area				Methods	Discovery	Career	

CP: Credit Points
m: mandatory
me: mandatory elective

*Choose freely from a portfolio of offered modules in the respective area

Figure 1: Schematic Study Scheme

2.2 Study and Examination Plan

MSc Degree in Data Engineering Matriculation Fall 2024							
Module Code	Program-Specific Modules	Type	Assessment	Period ¹	Status ²	Semester	CP
Semester 1							30
CORE Area							10
MDE-CO-01	Module: Big Data Challenge				m	1	5
MDE-CO-01	Big Data Challenge	Lecture	Project report	During semester			
MDE-CO-02	Module: Data Analytics				m	1	5
MDE-CO-02	Data Analytics	Lecture	Project report	During semester			
Elective Area							5
- students choose one module from those listed below							
Methods Area							5
MDE-MET-03	Module: Introduction to Data Management with Python				m	1	5
MDE-MET-03-A	Introduction to Data Management with Python - Lecture	Lecture	Written examination	Examination period			2.5
MDE-MET-03-B	Introduction to Data Management with Python - Tutorial	Tutorial	Program Code	During semester			2.5
Discovery Area							5
MDE-DIS-01	Module: Current Topics in Data Engineering				m	1	
MDE-DIS-01	Current Topics in Data Engineering	Colloquium	Poster Presentation	During semester			
Career Area							5
MDE-CAR-01	Module: Communication and Presentation Skills for Executives				m	1	2.5
MDE-CAR-01	Communication and Presentation Skills for Executives	Seminar	Oral presentation	During semester			
CTLA-	Module: German I				m	1	2.5
	German is the default language. Native German speakers can choose a different offered module.						
CTLA-	German	Seminar	Various	Various	me		
Semester 2							27.5
CORE Area							7.5
MDE-CO-04	Module: Machine Learning				m	2	5
MDE-CO-04	Machine Learning	Lecture	Written examination	Examination period			
MDSSB-LAW	Module: IT Law				m	2	2.5
MDSSB-LAW-01	IT Law	Lecture	Term paper	Examination period			
Elective Area							5
- Students choose a module from those listed below.							
Methods Area							5
- Students choose a module from those listed below.							
Discovery Area							5
MDE-DIS-02	Module: Data Engineering Advanced Project I				m	2	5
MDE-DIS-02	Data Engineering Advanced Project I	Lecture & Seminar	Project report	Flexible			
Career Area							5
MDE-CAR-02	Module: Academic Writing Skills/Intercultural Training				m	2	2.5
MDE-CAR-02	Academic Writing Skills/Intercultural Training	Seminar	Term Paper	During semester			
CTLA-	Module: German II				m	2	2.5
CTLA-	German II	Seminar	Various	Various	me		

Semester 3							32.5
CORE Area							12.5
MDE-CO-03	Module: Data Security and Privacy				m	1 or 3	2.5
MDE-CO-03	Data Security and Privacy	Lecture	Written examination	Examination period			
MDE-CO-05	Module: Image Processing for Data Engineers				m	3	5
MDE-CO-05	Image Processing for Data Engineers	Lecture	Written examination	Examination period			
MDE-CO-06	Module: Data Acquisition Technologies and Sensor Networks				m	3	5
MDE-CO-06	Data Acquisition Technologies and Sensor Networks	Lecture & Lab	Project report	During semester			
Elective Area							5
- Students choose a module from those listed below.							
Methods Area							5
- Students choose a module from those listed below.							
Discovery Area							5
MDE-DIS-03	Module: Data Engineering Advanced Project II				m	3	5
MDE-DIS-03	Data Engineering Advanced Project II	Project work	Project report	flexible			
Career Area							5
MDSSB-EIR-01	Module: Ethics and the Information Revolution				m	3	2.5
MDSSB-EIR-01	Ethics and the Information Revolution	Seminar	Term paper	During semester			
CTLA-	Module: German III				m	3	2.5
CTLA-	German III	Seminar	Various	Various	me		
Semester 4							30
Master Thesis							30
MDE-THE-01	Module: Master Thesis MSc DE				m	4	30
MDE-THE-01	Master Thesis		Thesis Oral Examination				
Total CP							120

¹ Each lecture period lasts 14 semester weeks and is followed by reading and examination days. Written examinations are centrally scheduled during weeks 15 and 16. For all other assessment types, the timeframes indicated in the above

² m = mandatory, me = mandatory elective

Elective Area								
<i>Students choose 15 CP of mandatory electives</i>								
Computer Science Track							20	
MDE-CS-03	Module: Principles of Statistical Modeling				me	2	5	
MDE-CS-03	Principles of Statistical Modeling	Lecture	Project Report	During semester				
MDE-CS-01	Module: Network Theory				me	1 or 3	5	
MDE-CS-01	Network Theory	Lecture	Written examination	Examination period				
MDE-CS-04	Module: Advanced Databases				me	2	5	
MDE-CS-04-A	Advanced Databases	Lecture	Written examination	Examination period			2.5	
MDE-CS-04-B	Advanced Databases Lab	Lab	Laboratory Report	During semester			2.5	
MECS004-ParDisCom	Module: Parallel and Distributed Computing				me	3	5	
MDE-CS-02	Parallel and Distributed Computing	Lecture	Written examination	Examination period				
Geoinformatics Track							10	
MDE-GEO-01	Module: Geoinformatics				me	1 or 3	5	
MDE-GEO-01-A	Geo-Information Systems	Lecture	Term paper	Examination period	m		2.5	
MDE-GEO-01-B	Introduction to Earth System Data	Lecture			m		2.5	
MDE-GEO-02	Module: Geoinformatics Lab				me	2	5	
MDE-GEO-02	Geoinformatics Lab	Lecture	Term paper	Examination period				
Bio-Informatics Track							15	
MDE-BIO-04	Module: Computational Approaches in Biology and Medicine				me	2	5	
MDE-BIO-04	Computational Approaches in Biology and Medicine	Lecture	Written examination	Examination period				
MDE-BIO-01	Modeling and Analysis of Complex Systems				me	1 or 2	5	
MDE-BIO-01	Modeling and Analysis of Complex Systems	Lecture	Written examination	Examination period				
MDE-BIO-03	Management and Analysis of Biological and Medical Data				me	1 or 3	5	
MDE-BIO-03	Management and Analysis of Biological and Medical Data	Seminar	Oral examination	Examination period				
Business & Supply Chain Engineering Track							10	
MDE-BSC-01	Module: Data Mining				me	2	5	
MDE-BSC-01	Data Mining	Lecture	Project report	During semester				
MSCM-CO-07	Module: Data Analytics in Supply Chain Management				me	1 or 3	5	
MSCM-CO-07	Data Analytics in Supply Chain Management	Lecture	Project report	During semester				
Total CP							65	

Methods Area							
<i>Students take "Introduction to Data Management with Python" in the first semester and choose 2 modules from the list below in semester 2 and 3.</i>							
						20	
MDE-MET-04	Module: Modeling and Control of Dynamical Systems				me	2	5
MDE-MET-04	Modeling and Control of Dynamical Systems	Seminar	Written examination	Examination period			
MDE-MET-07	Module: Modern Signal Processing				me	2	5
MDE-MET-07	Modern Signal Processing	Seminar	Oral presentation	During semester			
MDE-MET-05	Module: Network Approaches in Biology and Medicine				me	3	5
MDE-MET-05	Network Approaches in Biology and Medicine	Lecture	Oral presentation	During semester			
MDE-MET-06	Module: Applied Dynamical Systems				me	2	5
MDE-MET-06	Applied Dynamical Systems	Lecture	Project report	During semester			
Remedial Courses (Methods Area)						10	
MDE-MET-01	Module: Calculus and Linear Algebra for Graduate Students				me	1	5
MDE-MET-01	Calculus and Linear Algebra for Graduate Students	Lecture	Written examination	Examination period			
MDE-MET-02	Module: Probabilities for Graduate Students				me	1	5
MDE-MET-02	Probabilities for Graduate Students	Lecture	Written examination	Examination period			
Total CP						30	

Figure 2: Study and Examination Plan

2.3 Core Area (30 CP)

This area is the centerpiece of the Data Engineering program. The six mandatory modules in the Core Area cover essential methods of data engineering. They provide the foundations for further, more advanced courses and applied projects by introducing the fundamental concepts, methods and technologies used in data engineering. The modules are intensive courses accompanied by hands-on tutorials and labs.

To pursue a DE master, the following Core modules (15 CP) need to be taken as mandatory modules (m):

- CORE Module: The Big Data Challenge (m, 5 CP)
- CORE Module: Data Analytics (m, 5 CP)
- CORE Module: Machine Learning (m, 5 CP)
- CORE Module: Data Security and Privacy (m, 5 CP)
- CORE Module: IT Law (m, 5 CP)
- CORE Module: Image Processing for Data Engineers (m, 5 CP)
- CORE Module: Data Acquisition Technologies and Sensor Networks (m, 5 CP)

2.4 Elective Area (15 CP)

The Data Engineering program attracts students with diverse career goals, backgrounds, and prior work experience. Therefore, modules in this area can be chosen freely by students depending on their prior knowledge and interests. Students can choose to strengthen their knowledge by following one of four suggested focus tracks and electing the modules offered therein: Computer Science, Geo-Informatics, Bio-Informatics and Business & Supply Chain Engineering. These tracks are a preparation for the Advanced Projects within the Discovery Area and the Master Thesis.

Students may choose any combination of the modules listed below. Each track may be followed completely and/or complemented with other modules (as necessary in case of the tracks with 10 CP). In addition to the modules offered within these focus tracks, 3rd year modules from the undergraduate curriculum or other graduate programs at Constructor University can be taken with the approval of the program coordinator. Please see CampusNet for current offerings.

To enhance flexibility, students may transfer modules between the Elective and the Methods Areas (except for remedial modules) after consulting their academic advisor.

The following mandatory elective (me) modules are part of the Computer Science Track:

- Computer Science Elective Module: Principles of Statistical Modeling (me, 5 CP)
- Computer Science Elective Module: Advanced Data Bases (me, 5 CP)
- Computer Science Elective Module: Network Theory (me, 5 CP)
- Computer Science Elective Module: Parallel and Distributed Computing (me, 5 CP)

The following mandatory elective (me) modules are part of the Geo-Informatics Track:

- Geo-Informatics Elective Module: Geo Informatics (me, 5 CP)
- Geo-Informatics Elective Module: Geo Informatics Lab (me, 5 CP)

The following mandatory elective (me) modules are part of the Bio-Informatics Track:

- Bio-Informatics Elective Module: Modeling and Analysis of Complex Systems (me, 5 CP)
- Bio-Informatics Elective Module: Computational Approach in Biology and Medicine (me, 5 CP)
- Bio-Informatics Elective Module: Management and Analysis of Biological and Medical Data (me, 5 CP)

The following mandatory elective (me) modules are part of the Business & Supply Chain Engineering Track:

- Business & Supply Chain Engineering Elective Module: Data Mining (me, 5 CP)
- Business & Supply Chain Engineering Elective Module: Data Analytics in Supply Chain Management (5 CP)

2.5 Methods Area (15 CP)

In the Methods Area advanced concepts, methods and technologies of data engineering are introduced with a view towards industrial applications. Students can choose freely from the modules in this area. To enhance flexibility, students may transfer modules between the Elective and the Methods Areas (except for remedial modules) after consulting their academic advisor.

Students need to take the following mandatory (m) modules in the Methods area:

- Methods Module: Introduction to Data Management with Python (m, 5 CP)

Further, the following mandatory elective (me) modules are part of the Methods area:

- Methods Module: Modeling and Control of Dynamical Systems (me, 5 CP)
- Methods Module: Modern Signal Processing (me, 5 CP, offered biennially)
- Methods Module: Network Approaches in Biology and Medicine (me, 5 CP)
- Methods Module: Applied Dynamical Systems (me, 5 CP, offered biennially)

Within the Methods Area Constructor University offers special remedial modules, which are recommended to refresh knowledge or to fill knowledge gaps, preparing students to successfully take the Data Engineering Core Area modules. Based on a placement test in the orientation week, the academic advisor will propose which of the modules are useful depending on prior knowledge of the student.

The remedial modules in the Methods area are as follows:

- Remedial Module: Calculus and Linear Algebra for Graduate Students (me, 5 CP)
- Remedial Module: Probabilities for Graduate Students (me, 5 CP)

2.6 Discovery Area (15 CP)

This area features in the first semester a Project Seminar introducing the students to Current Topics and Challenges in Data Engineering, which is followed by two advanced projects in Data Engineering in semesters 2 and 3, each of which is worth 5 CP. The projects can be done in the research groups at Constructor University or during internships at companies. The projects are supervised by Constructor University faculty.

The following modules are mandatory (m) and part of the Discovery area:

- Discovery Module: Current Topics in Data Engineering (m, 5 CP)
- Discovery Module: Data Engineering Advanced Project I (m, 5 CP)
- Discovery Module: Data Engineering Advanced Project II (m, 5 CP)

2.7 Career Area (15 CP)

In this area students acquire skills to prepare them for a career as data engineers in industry.

The following modules are mandatory (m) for the career area:

- Career Module: Language skills (m, 3 x 2.5 CP = 7.5 CP)
- Career Module: Communication & Presentation Skills for Executives (m, 2.5 CP)
- Career Module: Academic Writing Skills / Intercultural Training (m, 2.5 CP)
- Career Module: Ethics and the Information Revolution (m, 2.5 CP)

2.8 Master Thesis (30 CP)

In the fourth semester, students conduct research and write a mandatory master thesis guided and supported by their academic advisor, worth of 30 credit points.

- Thesis Module: Master Thesis (m, 30 CP)

3 Data Engineering Modules

3.1 Core Area (30 CP)

3.1.1 Big Data Challenge

Module Name Big Data Challenge			Module Code MDE-CO-01	Level (type) Year 1 (CORE)	CP 5
Module Components					
Number		Name		Type	CP
MDE-CO-01		Big Data Challenge		Lecture	5
Module Coordinator Prof. Dr. Adalbert F.X. Wilhelm		Program Affiliation ▪ MSc Data Engineering (DE)		Mandatory Status Mandatory for DE and SCM	
Entry Requirements			Frequency Annually (Fall)	Forms of Learning and Teaching	
Pre-requisites		Co-requisites	Knowledge, Abilities, or Skills	- Lecture (17.5 hours) - Project work (90 hours) - Private study (17.5 hours)	
☒ None		☒ None	Researching information, assessing sources and report writing		
			Duration 1 semester	Workload 125 hours	
Recommendations for Preparation - Read the Syllabus. - Read Susan Ettlinger (2015). What Do we do with all this Big Data? Altimeter. https://www.prophet.com/2015/01/new-research-what-do-we-do-with-all-this-big-data/ - Watch corresponding TEDTalk.					
Content and Educational Aims Big data is one of the buzz words of the current decade and refers to the collection and exploration of complex data sets. This complexity of big data is typically described by the four V’s: Volume, Velocity, Variety, and Veracity. From a business perspective, big data is often portrayed as a sea of big opportunities. The public debate is torn between the two poles portrayed by the writers George Orwell and Aldous Huxley: complete surveillance resulting in oppression on the one end, and irrelevance and narcissism on the other. Technological research quite naturally is mostly concerned with the technical feasibility of different approaches, the continuously increasing challenges with respect to the four V’s, and the creative solutions needed to tackle them. In this module students receive an overview of big data by looking at it from various perspectives, primarily the business and societal points of view. The focus is not on the technical methods and skills, but on case studies that show big data and data engineering in a cross-section.					

Intended Learning Outcomes

Upon completion of this module, students will be able to

1. contribute knowledgeably to the current debate about big data, digitalization and industry 4.0;
2. explain and discuss pros and cons of digitalization from a business perspective as well as a societal perspective;
3. perform a SWOT analysis on current big data initiatives;
4. evaluate technological possibilities and innovations driven by big data;
5. assess the business opportunities of current big data developments.

Indicative Literature

McLellan (2013): Big Data: An Overview

<https://www.zdnet.com/article/big-data-an-overview/>

S. Akter & S. Fosso Wamba, Big data analytics in e-commerce: A systematic review and agenda for future research, 2016. Electronic Markets, 26 173-194.

Z. Lv, H. Song, P. Basanta-Val, A. Steed and M. Jo. "Next-Generation Big Data Analytics: State of the Art, Challenges, and Future Research Topics," in IEEE Transactions on Industrial Informatics, vol. 13, no. 4, pp. 1891-1899, Aug. 2017.

Usability and Relationship to other Modules

- For DE: This module provides an overview on practical big data applications. The computational details will then be studied in MDE-CS-04.
- For SCM: Concepts are applied in MSCM-CO-03 Trends & Challenges in Supply Chain Management. Project management concepts taught in MSCM-CO-01 will be applied. Academic writing skills taught in MSCM-CAR-01 facilitate the completion of the tasks in this module.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 2.500 words

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.1.2 IT Law

Module Name			Module Code	Level (type)	CP
IT Law			MDSSB-LAW	Year 1 (CORE)	2.5
Module Components					
Number		Name		Type	CP
MDSSB-LAW-01		IT Law		Lecture	2.5
Module Coordinator		Program Affiliation		Mandatory Status	
Prof. Dr. Hilke Brockmann/ Prof. Dr. Stefan Kettemann		• MSc Data Science for Society and Business (DSSB)		Mandatory for DE, mandatory elective for DSSB	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annually (Spring)	- Lecture (17.5 hours) - Private study (45 hours)	
Co-requisites					
Knowledge, Abilities, or Skills			Duration	Workload	
☒ None			1 semester	62.5 hours	
☒ None					
☒ None					
Recommendations for Preparation					
Read the Syllabus.					
Content and Educational Aims					
Digital information, the Internet, and applications like YouTube or social networking tools like Instagram, Facebook, or Twitter have disrupted legal systems (Murray 2016). IT law is not limited to one legal area but encompasses civil, public, and criminal laws. It spans from human rights law to intellectual property law, contract and consumer protection law, privacy law, data protection law, and other legal domains. Moreover, the global exchange of data is in conflict with the territorial principle of jurisdiction. In addition, IT regulations are in a constant flux to keep up with the accelerated pace of technological progress. This module looks into the most important areas of IT law. It provides the participants with a sound understanding of legal principles and regulations, and sheds light on international as well as European ICT policies and governance. A special focus will be given to the European General Data Protection Regulation (GDPR).					
Intended Learning Outcomes					
By the end of this module, students will be able to					
1. identify legal questions and implications in relation to digital transformation technologies/IT law/ AI and algorithms					
2. understand fundamental national and international legal frameworks related to the use of data					
3. know the relevant IP rights regarding data and algorithms					
4. understand and critically assess legal regulations about data privacy and data protection					
5. recognize and explain the types of bias inherent in data processing					
6. explain the legal concerns related to data-based automatic decision making					
7. understand how to comply to the GDPR and assess its impact on individuals, firms, and organizations					
8. understand and critically evaluate the liabilities and available remedies with regard to data					
9. explain and develop potential future IT regulation mechanisms					

Indicative Literature

Lloyd (2020). Information Technology Law. Oxford: Oxford University Press (9th ed).

Usability and Relationship to other Modules

- For DSSB students: It is one of the three Career modules (IT Law, Language III, and Ethics and the Information Revolution) that can be chosen for replacement by the internship. Students need to replace 10 CP for the internship.

Examination Type: Module Examination

Assessment Type: Term Paper

Length: 3.500 words

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.1.3 Data Security and Privacy

Module Name Data Security and Privacy			Module Code MDE-CO-03	Level (type) Year 1 or 2 (CORE)	CP 2.5
Module Components					
Number		Name		Type	CP
MDE-CO-03		Data Security and Privacy		Lecture	2.5
Module Coordinator Prof. Dr. Stefan Kettemann		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory for DE	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annually (Fall)	• Seminar (17.5 hours) • Private Study (45 hours)	
Co-requisites					
Knowledge, Abilities, or Skills					
☒ None			Duration	Workload	
☒ None			1 semester	62.5 hours	
☒ None					
Recommendations for Preparation Read the syllabus.					
Content and Educational Aims Data Security and Privacy introduces concepts of data security. Basic cryptographic mechanisms are introduced, and it will be explained how these mechanisms can be used to protect data during transmission over the Internet or while data is stored on computing systems. The module component will also introduce the technical aspects of data privacy and concepts such as anonymity, linkability, observability and pseudonymity.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. analyze and develop principles for public key encryption; 2. assess and choose appropriate techniques for authentication; 3. understand the design of internet standards; 4. summarize and communicate the principles behind encryption using shared keys; 5. critically assess and identify how security issues are solved and how this will impact the security of applications.					
Indicative Literature D. R. Stinson, Cryptography: Theory and Practice, ISBN, 1-58488-206-9, Chapman & Hall. 4th edition, 2018. https://ebookcentral.proquest.com/lib/jacob/detail.action?docID=5493336					
Usability and Relationship to other Modules N.A.					
Examination Type: Module Examination Assessment type: Written examination Duration: 90 minutes Weight: 100% Scope: All intended learning outcomes of this module. Completion: To pass this module, the examination has to be passed with at least 45%.					

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3.1.4 Data Analytics

Module Name Data Analytics			Module Code MDE-CO-02	Level (type) Year 1 (CORE)	CP 5
Module Components					
Number		Name		Type	CP
MDE-CO-02		Data Analytics		Lecture	5
Module Coordinator Prof. Dr. Adalbert F.X. Wilhelm		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory for AST and DE Mandatory elective for CSSE, DSSB and MDDA	
Entry Requirements Pre-requisites Co-requisites Knowledge, Abilities, or Skills ☒ None ☒ None ☒ None			Frequency Annually (Fall)	Forms of Learning and Teaching • Lecture (17.5 hours) • Tutorials (17.5 hours) • Private study (90 hours)	
			Duration 1 semester		
			Recommendations for Preparation Read the Syllabus. Take the free online course: Introduction to Data Science at https://cognitiveclass.ai/courses/data-science-101/		
Content and Educational Aims This module introduces concepts and methods of data analytics. The objective of the module is to present methods for gaining insight from data and drawing conclusions for analytical reasoning and decision-making. The module comprises a broad spectrum of methods for modelling and understanding complex datasets. Comprising both descriptive and predictive analytics, the standard portfolio of supervised and unsupervised learning techniques is introduced. Automatic analysis components, such as data transformation, aggregation, classification, clustering, and outlier detection, will be treated as an integral part of the analytics process. As a central part of this module, students are introduced to the major concepts of statistical learning such as cross-validation, feature selection, and model evaluation. The course takes an applied approach and combines the theoretical foundation of data analytics with a practical exposure to the data analysis process.					
Intended Learning Outcomes By the end of this module, students will be able to 1. explain advanced data analytics techniques in theory and application; 2. apply data analytics methods to real-life problems using appropriate tools; 3. evaluate and compare different data analytics algorithms and approaches; 4. apply statistical concepts to evaluate data analytics results.					

Indicative Literature

G. James, D. Witten, T. Hastie, Rob Tibshirani: Introduction to Statistical Learning with R by Springer, 2013 (ISLR)
A. Telea, Data Visualization: Principles and Practice, Wellesley, Mass.: AK Peters, 1st edition, 2008. (DV)
M. Ward, G. Grinstein, D. Keim, Interactive Data Visualization: Foundations, Techniques, and Applications. AK Peters, 1st edition, 2010. (IDV)

Usability and Relationship to other Modules

In this module students will learn concepts and various techniques for data analysis. They will be rigorously applied in MDE-CS-03 as well as in the applied projects MDE-DIS-02 and MDE-DIS-03, and typically also in the master thesis.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 20 pages

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: To pass this module, the examination has to be passed with at least 45%.

3.1.5 Machine Learning

Module Name			Module Code	Level (type)	CP
Machine Learning			MDE-CO-04	Year 1 (CORE)	5
Module Components					
Number		Name		Type	CP
MDE-CO-04		Machine Learning		Lecture	5
Module Coordinator		Program Affiliation		Mandatory Status	
Prof. Dr. Stefan Kettemann		MSc Data Engineering		Mandatory for DE	
				Mandatory Elective for CSSE and DSSB	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annually (Spring)	- Lectures (35 hours) - Private Study, incl. exercises and exam preparation (90 hours)	
☒ None					
Co-requisites			Duration	Workload	
☒ None			1 semester	125 hours	
Knowledge, Abilities, or Skills					
Basic linear algebra, calculus and probability theory, as typically acquired in entry modules in BSc studies					
Recommendations for Preparation					
Read the syllabus.					
Highly recommended: Mitchell, Tom M.: Machine Learning (McGraw-Hill, 1997) IRC: Q325.5.M58 1997. This standard, classical textbook gives a very accessible overview of ML.					
Content and Educational Aims					
Machine learning (ML) is a module that concerns algorithms that are fed with (large quantities of) real-world data, and which return a compressed "model" of the data. An example is the "world model" of a robot: the input data are sensor data streams, from which the robot learns a model of its environment. Another example is a spoken language model: the input data are speech recordings, from which ML methods build a model of spoken English -- useful, for instance, in automated speech recognition systems. There are many formalisms in which such models can be cast, and an equally large diversity of learning algorithms. At the same time, there is a relatively small number of fundamental challenges that are common to all of these formalisms and algorithms.					
The module introduces such fundamental concepts and illustrates them with a choice of elementary model formalisms (linear classifiers and regressors, radial basis function networks, clustering, neural networks). Furthermore, the module also (re)introduces required mathematical material from probability theory and linear algebra. The main educational aims are twofold: to make students fully aware of the two main hurdles for obtaining good models from data: (i) the "curse of dimensionality" and (ii) the bias-variance dilemma and to provide standard tools to cope with these difficulties, namely (i') dimension reduction by feature extraction, for example via PCA or clustering, and (ii') cross-validation and regularization.					
Intended Learning Outcomes					
Upon completion of this module, students will be able to					
- design, implement and exploit elementary supervised ML methods for classification and regression with expert care given to dimension reduction preprocessing and regularization; - understand and practically use PCA and linear regression;					

3. understand the core ideas behind feedforward neural networks and the backpropagation algorithm, as the basis for accessing "deep learning" methods.	
Indicative Literature	
T. M. Mitchel, Machine Learning, McGraw-Hill, 1997, IRC: Q325.5.M58.	
Usability and Relationship to other Modules	
This module is a natural companion to the "Principles of Statistical Modeling" (PSM) module MDE-CS-03. The ML module focuses on practical ML skills, whereas PSM module on rigorous mathematical formalism and analysis. For students not familiar with graph theory, it is recommended to take the first semester course MDE-CS-01 Network Theory, which introduces concepts used in this Machine Learning module.	
Examination Type: Module Examination	
Assessment Type: Written examination	Duration: 120 minutes Weight: 100%
Scope: All intended learning outcomes of this module. Completion: to pass this module, the examination has to be passed with at least 45%.	

3.1.6 Image Processing for Data Engineers

Module Name Image Processing for Data Engineers			Module Code MDE-CO-05	Level (type) Year 2 (CORE)	CP 5
Module Components					
Number		Name		Type	CP
MDE-CO-05		Image Processing for Data Engineers		Lecture	5
Module Coordinator Prof. Dr. Stefan Kettemann		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory for DE Mandatory elective for PHDS	
Entry Requirements			Frequency Annually (Fall)	Forms of Learning and Teaching • Lectures (35 hours) • Private Study, incl. exercises and exam preparation (90 hours)	
Pre-requisites ☒ None		Co-requisites ☒ None		Knowledge, Abilities, or Skills • Basic linear algebra, calculus and programming skills	
			Duration 1 semester	Workload 125 hours	
Recommendations for Preparation Reading the syllabus is recommended.					
Content and Educational Aims This course introduces the basic concepts and applications of image processing for data engineers. This module’s aim is to enable students: • To transform images using different methods, • To work with digital images conceived of as two-or higher-dimensional signals, • And to perform operations on them to extract useful information. This course introduces sampling and quantization strategies, elementary image transformations, and higher-level information extraction techniques like noise reduction, image segmentation, and feature extraction leading up to image analysis automation. The module will be taught along real-world applications relevant for data engineers, such as in biomedical imaging, pattern recognition and classification. It will provide an overview of the broader field of image processing. Homework assignments will cover Python implementations of basic and combined image processing algorithms.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. explain the theory and concepts of image processing 2. apply sampling and quantization strategies, image segmentation, image transformations, noise reduction and feature extraction to 2D images 3. design and implement their own image processing algorithms in Python and apply these to real world examples.					
Indicative Literature					

Usability and Relationship to other Modules
Examination Type: Module Examination Assessment Type: Written examination Duration: 120 minutes Weight: 100% Scope: All intended learning outcomes of this module. Completion: To pass this module, the examination has to be passed with at least 45%.

3.1.7 Data Acquisition Technologies and Sensor Networks

Module Name Data Acquisition Technologies and Sensor Networks			Module Code MDE-CO-06	Level (type) Year 2 (CORE)	CP 5
Module Components					
Number		Name		Type	CP
MDE-CO-06		Data Acquisition Technologies and Sensor Networks		Lecture and Lab	5
Module Coordinator Dr. Fangning Hu		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory for DE	
Entry Requirements			Frequency Twice per year	Forms of Learning and Teaching • Lectures and Lab (35 hours) • Private Study (90 hours)	
Pre-requisites		Co-requisites	Knowledge, Abilities, or Skills • The students should be familiar with at least some of the following topics: basic electrical circuits, microcontrollers, HTML, PHP, SQL, C, and Python.	Workload 125 hours	
☒ None		☒ None			
Recommendations for Preparation Read the syllabus. A lab manual will be provided, reading the lab manual before each lab session is recommended.					
Content and Educational Aims Medical monitoring, smart cars, smart grids, smart homes, and ubiquitous connections to the internet everywhere: There will be an ocean of data not only entered by humans but also automatically pouring in from billions of sensors deployed in a plethora of devices. How are such data collected, and how can they be made available to you, to your doctor, or to other users? These are only some of the questions to be addressed. This module offers a hands-on introduction to the technology behind the scenes. Topics include microcontrollers; how to program them; the way they interact with sensors and actuators; and the wireless techniques they use to communicate with each other, with other computers, and with the internet. As the module covers a wide range of platforms, it also utilizes aspects from a variety of different languages and devices. To be successful, it helps to be familiar with basic electrical circuits, microcontrollers, HTML, PHP, SQL, C, and Python. Although there will be a lot of support, it is recommended to be familiar with at least a few of these aspects.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. acquire data from different sensors and use a microcontroller to process them; 2. transmit data from the microcontroller to a database on a server 3. collect data from web browsers and transmit them to a database on a server 4. visualize the data on computers or smart devices 5. set up a wireless sensor network and communicate data among different components.					
Indicative Literature M. Kooijman, Building wireless sensor networks using Arduino: leverage the powerful Arduino and XBee platforms to monitor and control your surroundings. Packt Publishing. 2015 ISBN:9781784397159 1784397156.					

H. E Williams, D. Lane, Web database applications with PHP and MySQL, O'Reilly Media, 2004, ISBN: 0596005431 9780596005436.

Usability and Relationship to other Modules

This module offers the techniques of wireless acquisition of the data that will later be processed and analyzed by techniques studied in the Data Analytics module MDE-CO-02, the Machine Learning module MDE-CO-04, and the Data Analytics in Supply Chain Management module MSCM-CO-07.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 20 pages

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.2 Elective Area (15 CP)

3.2.1 Computer Science Modules

3.2.1.1 Principles of Statistical Modeling

Module Name			Module Code	Level (type)	CP
Principles of Statistical Modeling			MDE-CS-03	Year 1 (Elective)	5
Module Components					
Number		Name		Type	CP
MDE-CS-03		Principles of Statistical Modeling		Lecture	5
Module Coordinator		Program Affiliation		Mandatory Status	
Prof. Dr. Stefan Kettemann		MSc Data Engineering (DE)		Mandatory Elective for DE	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites		Co-requisites	Annually (Spring)	- Lectures (35 hours) - Private Study (90 hours)	
☒ None		☒ None			
☒ None			Duration	Workload	
			1 semester	125 hours	
Knowledge, Abilities, or Skills					
Basic linear algebra, calculus and probability theory, as typically acquired in entry modules in BSc studies					
Recommendations for Preparation					
Read the syllabus.					
Content and Educational Aims					
This module introduces the basic concepts of statistical modeling. The focus is on a thorough understanding of fundamental concepts: the nature of probability spaces and random variables; distributions and their representations; design and critical assessment of real-life samples; statistical hypothesis testing; statistical decision-making; strategies for estimator design. This module is distinguished from standard probability courses for non-mathematical audiences in that the mathematical model of „probability” is rigorously introduced, including sigma-fields. The primary educational aim is to lift students to a level of mastery and understanding of the intricate formalism of probability and statistics that enables them to read the respective scientific literature and to adapt existing algorithms or even develop new algorithms. This module is thus targeted at students who want to go beyond a mere mechanical use of existing statistical toolboxes, and develop innovative data analysis techniques of their own design. The secondary educational aims are to enable students to (i) understand the substantial differences between methodological approaches and fundamental mindsets in statistics vs. machine learning and (ii) understand the differences between and respective advantages and disadvantages of classical frequentist vs. Bayesian modeling methods.					

Intended Learning Outcomes

Upon completion of this module, students will be able to

1. correctly and insightfully use the core formalism of probability theory;
2. understand the (basic) formalism used in the scientific literature of machine learning and statistics;
3. decide which type of approach is indicated to address a given modeling task (frequentist vs. Bayesian; black-box-modeling in machine learning spirit vs. statistical decision procedures; maximum-likelihood vs. Bayesian vs. unbiasedness criteria for procedure selection);
4. appreciate the importance of being exact and circumspective in setting up statistical modeling procedures.

Indicative Literature

H. Jäger, Principles of Statistical Modeling, online tutorial <http://minds.jacobs-university.de/teaching/courses/t2019psm/>

V. Vapnik, The Nature of Statistical Learning Theory, Springer-Verlag, 1995.

R. J. Hyndman, G. Athanasopoulos Forecasting, Principles and Practice, , online script, <https://otexts.com/fpp2/>.

Usability and Relationship to other Modules

The Machine Learning module MDE-CO-04 and the Data Analytics module MDE-CO-02 are complementary in that they introduce and focus on practical tools and techniques, whose theoretical foundations only can become fully clear in this module.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 10 pages

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.2.1.2 Network Theory

Module Name			Module Code	Level (type)	CP
Network Theory			MDE-CS-01	Year 1/2 (Elective)	5
Module Components					
Number		Name		Type	CP
MDE-CS-01		Network Theory		Lecture	5
Module Coordinator		Program Affiliation		Mandatory Status	
Prof. Dr. Stefan Kettemann		MSc Data Engineering (DE)		Mandatory Elective for DE	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites	Co-requisites	Knowledge, Abilities, or Skills	Annually (Fall)	- Lectures (35 hours) - Private Study, incl. exercises and exam preparation (90 hours)	
☒ None	☒ None	Basic linear algebra, calculus and probability theory, as typically acquired in entry modules in BSc studies	Duration	Workload	
			1 semester	125 hours	
Recommendations for Preparation					
Read the syllabus. Refresh your Linear Algebra. Read the first two chapters of the primary book Networks: An Introduction by M.E.J Newman, ISBN 9780199206650 (2010)					
Content and Educational Aims					
The theory of networks - as diverse as power grids, computer networks, social networks, and biological networks - has emerged in recent years as a highly dynamic and rapidly developing discipline. The study of networks is broadly interdisciplinary and important developments have occurred in many fields, including mathematics, physics, computer and information sciences, biology, and the social sciences. This module introduces this field, starting with a review of the diverse realizations of networks. We then teach how to measure the structure of networks and introduce methods for analyzing network data. We introduce graph theory, which forms the basis of network theory. Then, we review computer algorithms and spectral methods to analyze networks. We introduce various mathematical models of networks, including random graph models and generative models, and conclude with more recent theories that model the dynamical processes taking place on networks.					
Intended Learning Outcomes					
Upon completion of this module, students will be able to					
- measure structure of networks; - analyze network data; - perform the modeling of dynamic processes on networks; - communicate in scientific language using advanced field-specific technical terms.					

Indicative Literature

M. Newman, Networks an Introduction, Oxford Univ. Press, 2010, ISBN: 9780199206650.

A.-L. Barabasi, Network Science, Cambridge University Press, Cambridge, 2016, ISBN-10: 1107076269.

Usability and Relationship to other Modules

This course prepares for the courses MDE-CO-04 Machine Learning and MDE-CS-03 Principles of Statistical Modeling.

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination of each module component has to be passed with at least 45%

3.2.1.3 Advanced Databases

Module Name Advanced Databases			Module Code MDE-CS-04	Level (type) Year 1 (Elective)	CP 5
Module Components					
Number		Name		Type	CP
MDE-CS-04-A		Advanced Databases		Lecture	2.5
MDE-CS-04-B		Advanced Data Bases		Lab	2.5
Module Coordinator Prof. Dr. Peter Baumann		Program Affiliation MSc Data Engineering (DE)		Mandatory Status Mandatory Elective for CSSE and DE	
Entry Requirements			Frequency Annually (Spring)	Forms of Learning and Teaching - Lecture (40 hours) - Lab (40 hours) - Private study (45 hours)	
Pre-requisites ☒ None		Co-requisites ☒ None		Duration 1 semester	Workload 125 hours
			Knowledge, Abilities, or Skills - mandatory knowledge of SQL - working knowledge about fundamental data structures, such as trees - working knowledge of computer architectures - good command of at least one programming language, as several languages will be used in the lab		
Recommendations for Preparation N.A.					
Content and Educational Aims - This course deepens knowledge and skills in managing and serving Big Data with emphasis on flexibility and scalability. As a result of this course, students will know the state of the art in data management for particularly large and complex data, including in cloud-based data setups. Based on the Data Engineering Core lecture Data Management the course starts with a reinspection of classical SQL, preparing an overview of SQL query processing. - Based on this understanding opportunities of optimization and parallelization are discussed. Subsequently, novel developments in Big Data services are discussed. NoSQL approaches with their new data models are inspected, such as documents, graphs and arrays. This is contrasted with NewSQL and their novel techniques for competitive performance. Dedicated architectures are discussed, such as MapReduce. - This leads to general scalability considerations, with an emphasis on large-scale parallel and distributed processing. Throughout the course practical considerations play an important role, including practitioner hints on database modeling, tuning, and security. Practical guided hands-on exercises complement this.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. summarize the state of the art in data management for particularly large and complex data					

2. establish criteria for selecting adequate scalable data management technology based on various criteria
3. establish a state-of-the-art database schema for a given application scenario
4. tune a relational database for best performance on some given query workload
5. adequately consider security aspects in databases
6. develop applications using Web and database technology

Indicative Literature

McLellan (2013): Big Data: An Overview

<https://www.zdnet.com/article/big-data-an-overview/>

S. Akter & S. Fosso Wamba, Big data analytics in e-commerce: A systematic review and agenda for future research, 2016. Electronic Markets, 26 173-194.

Z. Lv, H. Song, P. Basanta-Val, A. Steed and M. Jo. "Next-Generation Big Data Analytics: State of the Art, Challenges, and Future Research Topics," in IEEE Transactions on Industrial Informatics, vol. 13, no. 4, pp. 1891-1899, Aug. 2017.

Usability and Relationship to other Modules

Pre-requisite Introduction to Data Management with Python.

Examination Type: Module Component Examinations

Module Component 1: Lecture

Assessment Type: Written Examination

Duration: 120 min

Weight: 67%

Scope: Intended learning outcomes (1,2,3,4,5).

Module Component 2: Lab

Assessment Type: Laboratory Report

Weight: 33%

Scope: Intended learning outcomes (3,4,5,6).

Completion: To pass this module, the examination of each module component has to be passed with at least 45%.

3.2.1.4 Parallel and Distributed Computing

Module Name Parallel and Distributed Computing			Module Code MDE-CS-02	Level (type) Year 2 (Elective)	CP 5
Module Components					
Number		Name		Type	CP
MDE-CS-02		Parallel and Distributed Computing		Lecture	5
Module Coordinator Prof. Dr. Stefan Kettemann		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory elective for CSSE, DE, CS (BSc) and RIS (BSc)	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annually (Fall)	• Lecture (35 hours) • Private study (90 hours)	
Co-requisites					
Knowledge, Abilities, or Skills			Duration	Workload	
☒ None			1 semester	125 hours	
☒ None					
• Basic knowledge in C/C++					
• Mandatory proficiency in Python					
Recommendations for Preparation If no knowledge in C/C++ is present, interested students are encouraged get a basic understanding of C/C++ (via online material) to better understand some of the discussed concepts.					
Content and Educational Aims In the recent years, the development of parallel and cloud computing has opened the door for Big Data analysis and processing. This module aims at providing an overview and introduction to the vast field of parallel and cloud computing. In traditional parallel computing, we aim to develop notions for different parallelization models (shared- memory, distributed -memory, SIMD, SIMT), get to know appropriate programming methodologies for high performance data analysis (OpenMP / MPI) and aim at understanding performance and scalability in this field (weak vs. strong scaling, Amdahl's law).This fundamental knowledge will then be carried over to recent developments in cloud computing, where distributed processing frameworks (Spark / Hadoop MapReduce / Dask), based on appropriated deployment infrastructures, are in the process to become De Facto standards for Big Data processing and analysis. We will approach these technologies from a practical point of view and aim at developing the necessary knowledge to carry out scalable machine learning and data processing on Big Data.					
Intended Learning Outcomes By the end of this module, students will be able to					
1. understand theory and fundamentals of parallelization models (shared-/distributed memory, SIMD, SIMT)					
2. explain and apply parallel programming methodologies (OpenMP / MPI)					
3. describe and analyze performance and scalability (weak vs. strong scaling, ...)					
4. Understand basic principles of distributed and cloud computing					
5. use distributed processing frameworks (Spark / Hadoop MapReduce / Dask) for scalable distributed calculations					
6. develop scalable machine learning and data processing on Big Data					
Indicative Literature Zaccane, Python Parallel Programming Cookbook, O'Reilly. J.C. Daniel, Data Science with Python and Dask, Manning Publications. Z. Radtka, D. Miner, Hadoop with Python. Hadoop with Python, O'Reilly.					

Usability and Relationship to other Modules

N.A.

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.2.2 Geoinformatics Track

3.2.2.1 Geoinformatics

Module Name Geoinformatics			Module Code MDE-GEO-01	Level (type) Year 1 / 2 (Elective)	CP 5
Module Components					
Number		Name		Type	CP
MDE-GEO-01-A		Geo-Information Systems		Lecture	2.5
MDE-GEO-01-B		Introduction to Earth System Data		Lecture	2.5
Module Coordinator Prof. Dr. Vikram Unnithan		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory elective for DE and DSSB	
Entry Requirements			Frequency Annually (Fall)	Forms of Learning and Teaching • Lecture attendance (40 hours) • Practical assignments (40 hours) • Private study (45 hours)	
Pre-requisites ☒ None		Co-requisites ☒ None		Knowledge, Abilities, or Skills • Basic computer skills, basic working knowledge of Linux OS and Python	
			Duration 1 semester	Workload 125 hours	
Recommendations for Preparation ▪ Read the Syllabus ▪ Geographic Information Systems and Science, 2nd Edition (2005) Paul A. Longley, Michael F. Goodchild, David J. Maguire, David W. Rhind. Wiley, 560 p. ISBN 0470721448 ▪ Python Data Science Handbook, Jake VanderPlas, 2016 - https://jakevdp.github.io/PythonDataScienceHandbook/					
Content and Educational Aims Machine learning (ML) is a module that concerns algorithms that are fed with (large quantities of) real-world data, and which return a compressed "model" of the data. An example is the "world model" of a robot: the input data are sensor data streams, from which the robot learns a model of its environment. Another example is a spoken language model: the input data are speech recordings, from which ML methods build a model of spoken English -- useful, for instance, in automated speech recognition systems. There are many formalisms in which such models can be cast, and an equally large diversity of learning algorithms. At the same time, there is a relatively small number of fundamental challenges that are common to all of these formalisms and algorithms. The module introduces such fundamental concepts and illustrates them with a choice of elementary model formalisms (linear classifiers and regressors, radial basis function networks, clustering, neural networks). Furthermore, the module also (re) introduces required mathematical material from probability theory and linear algebra. The main educational aims are twofold: to make students fully aware of the two main hurdles for obtaining good models from data: (i) the "curse of dimensionality" and (ii) the bias-variance dilemma and to provide standard tools to cope with these difficulties, namely (i') dimension reduction by feature extraction, for example via PCA or clustering, and (ii') cross-validation and regularization.					
Intended Learning Outcomes By the end of this module, students will be able to					

1. design, implement and exploit elementary supervised ML methods for classification and regression with expert care given to dimension reduction preprocessing and regularization;
2. understand and practically use PCA and linear regression;
3. understand the core ideas behind feedforward neural networks and the backpropagation algorithm, as the basis for accessing "deep learning" methods.

Indicative Literature

The course is based on a self-contained, detailed set of online lecture notes.

Nevertheless, the following provides a good overview of the material covered:

P. A. Longley, M. F. Goodchild, D. J. Maguire, D. W. Rhind, Geographic Information Systems and Science, 2nd Edition, Wiley, 2005, 560 p. ISBN 0470721448.

Jake VanderPlas, Python Data Science Handbook, 2016, <https://jakevdp.github.io/PythonDataScienceHandbook/>.

Usability and Relationship to other Modules

- This module is a natural companion to the "Principles of Statistical Modeling" (PSM) module MDE-CS-03.
- The ML module focuses on practical ML skills, whereas PSM module on rigorous mathematical formalism and analysis.
- For students not familiar with graph theory, it is recommended to take the first semester course MDE-CS-01 Network Theory, which introduces concepts used in this Machine Learning module.

Examination Type: Module Examination

Assessment Type: Term Paper

Length: 20 pages

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.2.2.2 Geoinformatics Lab

Module Name		Module Code	Level (type)	CP
Geoinformatics Lab		MDE-GEO-02	Year 1 (Elective)	5
Module Components				
Number	Name		Type	CP
MDE-GEO-02	Geoinformatics Lab		Lecture	5
Module Coordinator	Program Affiliation		Mandatory Status	
Prof. Dr. Vikram Unnithan	MSc Data Engineering (DE)		Mandatory elective for DE and DSSB	
Entry Requirements		Frequency	Forms of Learning and Teaching	
Pre-requisites		Annually (Spring)	- Lecture attendance (40 hours) - Practical assignments (40 hours) - Private study (45 hours)	
☒ None ☒ Co-requisites ☒ Knowledge, Abilities, or Skills ☒ Geoinformatics ☒ Basic computer skills				
		Duration	Workload	
		1 semester	125 hours	
Recommendations for Preparation				
- Read the Syllabus. - Python Data Science Handbook, Jake VanderPlas, 2016 - https://jakevdp.github.io/PythonDataScienceHandbook/ - Geospatial Data and Analysis, Bill Day, Jon Bruner, Aurelia Moser, 2017, O'Reilly Media, Inc. ISBN: 9781491984314				
Content and Educational Aims				
This lab module provides the necessary hands-on skills and expertise needed to gather, analyse, and model geospatial and /or temporal data. Integration, analysis, management and visualization of large volumes of spatial data from multiple sources at a variety of scales form a part of the assignments and lab work. Students may also have to design, integrate and implement a variety of sensors to gather, process, visualize and analyze environmental, oceanographic or other geo data. Theoretical concepts are demonstrated, and practical training provided using state of-the-art software and hardware. Examples of applications to various fields such as geo-and bio-sciences, data management, habitat management, risk assessment and geo-marketing are discussed and the role of the internet in data mining and Web GIS illustrated.				
Intended Learning Outcomes				
By the end of this module, students will be able to - design, implement and exploit elementary supervised ML methods for classification and regression with expert care given to dimension reduction preprocessing and regularization; - understand and practically use PCA and linear regression; - understand the core ideas behind feedforward neural networks and the backpropagation algorithm, as the basis for accessing "deep learning" methods.				
Indicative Literature				
J. VanderPlas, Python Data Science Handbook, 2016, https://jakevdp.github.io/PythonDataScienceHandbook/ B. Day, J. Bruner, A. Moser, Geospatial Data and Analysis, O'Reilly Media, 2017, ISBN: 9781491984314				
Usability and Relationship to other Modules				
MDE-GEO-01 ideally a pre-requisite but due to schedule constraints it is co-requisite				

- Uses and builds on concepts from all CORE modules, in particular MDE-CO-01, MDE-CO-02, MDE-CO-05 and MDE-CO-06

Examination Type: Module Examination

Assessment Type: Term Paper

Duration: 20 pages

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.2.3 Bio-Informatics Track

3.2.3.1 Computational Approaches in Biology and Medicine

Module Name Computational Approaches in Biology and Medicine			Module Code MDE-BIO-04	Level (type) Year 1/2 (Elective)	CP 5
Module Components					
Number		Name		Type	CP
MDE-BIO-04		Computational Approaches in Biology and Medicine		Lecture	5
Module Coordinator Prof. Dr. Marc-Thorsten Hütt		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory elective for DE and DSSB	
Entry Requirements			Frequency Annually (Spring)	Forms of Learning and Teaching • Lecture (35 hours) • Exam Preparation (10 hours) • Private Study (80 hours)	
Pre-requisites		Co-requisites	Knowledge, Abilities, or Skills		
☒ none		☒ none			
			Duration 1 Semester	Workload 125 hours	
Recommendations for Preparation					
Content and Educational Aims Over the last decades biology and medicine have become data sciences. It is thus fitting to explore life sciences with computational methods. This course introduces such computational approaches in the life sciences. We go through various levels of cellular organization – from enzyme kinetics to genome-scale metabolic systems, to signal transduction and gene regulation. Modern high-throughput data in biology and medicine are explored. At all times, we explore, how the interplay of computational analysis and mathematical modelling helps us understand the systems at hand. The course is specifically designed for students from Data Engineering (DE) and Data Science for Society and Business (DSSB). It serves as the entry point to the Bioinformatics track in DE and as a component of the environment and health track in DSSB. Beyond general high school education, no in-depth knowledge about biology is assumed. An introduction to some basic concepts from cell biology, molecular biology and genetics is provided.					
Intended Learning Outcomes Upon completion of this module, students will be able to: 1. use computational approaches in the life sciences; 2. analyze metabolic fluxes; 3. recognize and apply models of signal transduction pathways; 4. analyze gene regulatory systems; 5. analyze gene expression patterns					
Indicative Literature Klipp, R. Herwig, A. Kowald, C. Wierling and H. Lehrach Systems Biology in Practice: Concepts, Implementation and Application, WileyVCH, 2005. U.Alon, An Introduction to Systems Biology: Design Principles of Biological Circuits. Chapman & Hall/CRC, 2006. B. O. Palsson, Systems Biology – Properties of reconstructed networks, Cambridge University Press, 2006. + recent academic publications announced in the lectures					

Usability and Relationship to other Modules
Examination Type: Module Examination Assessment Type: Written Examination Scope: All intended learning outcomes of the module Completion: to pass this module, the examination has to be passed with at least 45% Duration: 120 min Weight: 100%

3.2.3.2 Modeling and Analysis of Complex Systems

Module Name Modeling and Analysis of Complex Systems			Module Code MDE-BIO-01	Level (type) Year 1/2 (Elective)	CP 5
Module Components					
Number		Name		Type	CP
MDE-BIO-01		Modeling and Analysis of Complex Systems		Lecture	5
Module Coordinator Prof. Dr. Stefan Kettemann		Program Affiliation • MSc Data Engineering		Mandatory Status Mandatory Elective for DE and DSSB	
Entry Requirements			Frequency Annually (Fall or Spring)	Forms of Learning and Teaching • Lecture attendance (35 hours) • Practical exercises, private study incl. exam preparation (90 hours)	
Pre-requisites			Duration 1 semester	Workload 125 hours	
Co-requisites					
Knowledge, Abilities, or Skills					
☒ None					
☒ Analysis, Basic Calculus, and Linear Algebra					
Recommendations for Preparation Read the Syllabus.					
Content and Educational Aims This is a hands-on module on the mathematical and computational modeling of various complex systems, covering diverse fields of the natural and social sciences. The module starts with an introduction to mathematical modeling. The elements of a model are presented and the steps to follow when constructing a model are reviewed, from formulating the question, determining the basic constituents of a model, and qualitatively and quantitatively describing the relevant system to analyzing the equations with various checks and balances. An introduction are provided on Python, the programming language constituting the main computational tool adopted in the module. To put into practice the theory on the basics of modelling and Python programming, a number of classical models in ecology are reviewed, coded, and numerically analyzed. This will build up the skills for developing models that describe different complex systems and the associated processes. In particular, different ial equation models are developed. They describe: (1) the dynamics of diseases such as HIV, (2) the microbial growth in batch and chemostat cultures, (3) the dynamics of plankton ecosystems in the oceanic mixed layer, and (4) examples of life acting as a regulating force at a planetary scale. In addition, the lecturer introduces Agent-Based Modelling techniques with applications to cultural segregation problems and spatially explicit predator-prey interactions.					
Intended Learning Outcomes By the end of this module, students will be able to: 1. independently design and develop models (from the basic conceptual aspects, to the mathematical equations and the numerical code) for tackling problems in the natural and social sciences 2. undertake numerical equilibria and stability analysis, to evaluate model performance, and to identify uncertainties in model results.					
Indicative Literature The course is based on a self-contained, detailed set of online lecture notes and practical exercises.					

Usability and Relationship to other Modules

N.A.

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.2.3.3 Management and Analysis of Biological and Medical Data

Module Name Management and Analysis of Biological and Medical Data			Module Code MDE-BIO-03	Level (type) Year 1/2 (Elective)	CP 5
Module Components					
Number		Name		Type	CP
MDE-BIO-03		Management and Analysis of Biological and Medical Data		Seminar	5
Module Coordinator Prof. Dr. Marc-Thorsten Hütt		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory elective for DE	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites Co-requisites Knowledge, Abilities, or Skills			Annually (Fall)	• Lectures and plenary discussions (20 hours) • Project work (105 hours)	
☒ none ☒ none			Duration	Workload	
			1 semester	125 hours	
Recommendations for Preparation					
Content and Educational Aims					
High-throughput technologies have turned biological and medical research into 'big data' endeavors. It is indispensable to be able to navigate the rich, intricate landscape of biological and medical databases and to contextualize and analyze information from diverse sources. Here we explore examples of recent databases in Biology and Medicine selected from the current database issue of the journal Nucleic Acids Research. Typical examples include databases for gene expression, metabolic systems, genome-wide association studies and epigenetic information.					
In the first sessions of the course, we define small research projects based on the selected databases. In the rest of the course these research projects will be pursued in small groups and the results will be reported and discussed.					
Intended Learning Outcomes					
Upon completion of this module, students will be able to:					
1. identify and process a variety of data formats and data standards in biology and medicine					
2. access and use the main bioinformatics databases					
3. download and analyze diverse biological and medical data					
4. derive research questions from scientific publications					
5. apply concepts from data science to biological and medical databases.					
Indicative Literature					
Usability and Relationship to other Modules					
Examination Type: Module Examination					
Assessment Type: Oral Examination				Duration/Length: Weight: 100%	
Scope: All intended learning outcomes of this module.					
Completion: to pass this module, the examination has to be passed with at least 45%.					

3.2.4 Business and Supply Chain Engineering Track

3.2.4.1 Data Mining

Module Name Data Mining			Module Code MDE-BSC-01	Level (type) Year 1 (CORE)	CP 5
Module Components					
Number		Name		Type	CP
MDE-BSC-01		Data Mining		Lecture	5
Module Coordinator Prof. Dr. Adalbert F.X. Wilhelm		Program Affiliation MSc Data Engineering (DE)		Mandatory Status Mandatory elective for DE and DSSB	
Entry Requirements			Frequency Annually (Spring)	Forms of Learning and Teaching - Lecture (17.5 hours) - Project work (90 hours) - Private study (17.5 hours)	
Pre-requisites ☒ None			Co-requisites ☒ None	Knowledge, Abilities, or Skills ☒ Knowledge of Data Analytics software/programming languages such as R or Python	
			Duration 1 semester	Workload 125 hours	
Recommendations for Preparation Practice data analysis tasks. Read the Syllabus.					
Content and Educational Aims The focus of this module is on practical applications of algorithms and computational paradigms that allow computer-based search and detection of data patterns and regularities. Students learn how to use such tools to perform predictions and make forecasts. Students will study data mining as the core component in the knowledge discovery in database process which deals with extracting useful information from raw data. This knowledge discovery process includes data selection, cleaning, coding, using different statistical and machine learning techniques, and visualization of data and generated patterns and structures. The module aims tot provide an overview of all these issues and illustrates the whole process by examples. A major component of the module is group-based participation in a data analysis competition. This competition allows students to apply the concepts learned in class and to develop the computational skills to analyze data in a collaborative setting.					
Intended Learning Outcomes By the end of this module, students will be able to 1. be able to implement and apply advanced data mining methods with appropriate tools 2. be able to evaluate and compare the suitability, scalability and efficiency of different methods in practical settings 3. have gained experience in performing a full cycle of data mining and data analysis 4. have acquired practical skills to tackle data mining problems					
Indicative Literature G. James, D. Witten, T. Hastie, R. Tibshiran, Introduction to Statistical Learning with R by Springer, 2013 (ISLR). J. VanderPlas, Python Data Science Handbook, 2016 - https://jakevdp.github.io/PythonDataScienceHandbook/ .					
Usability and Relationship to other Modules This module builds on the core module data analytics MDE-CO-02 and prepares students for applied projects in data analysis as well as a master thesis in this field.					

Examination Type: Module Examination

Assessment Type: Project Report

Length: 20 pages

Weight: 100%

Scope: All intended learning outcomes of the module.

Completion: To pass this module, the examination has to be passed with at least 45%.

3.2.4.2 Data Analytics in Supply Chain Management

Module Name Data Analytics in Supply Chain Management		Module Code MSCM-CO-07	Level (type) Year 2 (CORE)	CP 5
Module Components				
Number	Name	Type	CP	
MSCM-CO-07	Data Analytics in Supply Chain Management	Lecture	5	
Module Coordinator Prof. Dr.-Ing. Hendro Wicaksono	Program Affiliation • MSc Supply Chain Management		Mandatory Status Mandatory elective for SCM and DE	
Entry Requirements		Frequency Annually (Fall)	Forms of Learning and Teaching - Lecture and feedback sessions (35 hours) - Group Work (45 hours) - Private Study (45 hours)	
Pre-requisites	Co-requisites	Knowledge, Abilities, or Skills		
☒ MSCM-MET-01 – Programming in Python OR ☒ MDE-MET-02 Intro to Data Management with Python	☒ None	☒ Basics of statistical analytics and machine learning ☒ Basics of database and SQL ☒ Basics of programming skills, such as R, Python, and Java	Duration 1 semester	Workload 125 hours
Recommendations for Preparation Sanders, N. Big data driven supply chain management: a framework for implementing analytics and turning information into intelligence, Pearson Education, 2014.				
Content and Educational Aims In recent years, big data has become a significant topic in supply chain management, as the amount of data generated in supply chain management practices has grown exponentially. Data analytics are techniques that apply data mining, statistical analysis, predictive analytics, and machine learning to uncover hidden patterns, correlations, trends, and other business-valuable information and knowledge from data. The module focuses on the supply chain management scenarios that generate and consume data intensively and require data analytics to improve the decision-making process through descriptive, predictive, and prescriptive analytics. These include: - Descriptive statistics on and historical insight into companies' production, financial, operations, sales, customers, etc. - Forecasting customer behavior, purchasing patterns, production performance, energy consumption, etc. - Prescriptive analytics for assessing the offer that should be made to a certain customer, to decide on the shipment strategy for each location, to determine the most efficient material flow in a factory, etc.				
Intended Learning Outcomes By the end of this module, students will be able to - identify scenarios in supply chain management and evaluate the opportunities and challenges of data analytics applications; - determine the objective of data analytics in different scenarios and the data sources required to achieve that objective; - apply methods and tools to collect and integrate data from different sources in the context of supply chain management;				

4. apply machine learning and statistical analytics methods and tools to uncover hidden patterns, correlations, trends, and knowledge that are useful for improving supply chain management processes;
5. evaluate data analytics results in different scenarios and solve the problems that might occur throughout the entire data analytics process, from data collection to analysis;
6. develop deployment architecture concepts by integrating existing tools/software;
7. develop business model and ecosystem concepts.

Indicative Literature

N.A.

Usability and Relationship to other Modules

Programming methods, such as R and Python, taught in MSCM-MET-01 Programming in Python and MSCM-MET-03 Programming in R as well as project management concepts taught in MSCM-CO-01 will be applied. Academic writing skills taught in MSCM-CAR-01 facilitate the completion of tasks in this module.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 2.500 words

Weight: 100%

Scope: All intended learning outcomes of the module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.4 Methods Area (15 CP)

3.4.1 Introduction to Data Management with Python

Module Name			Module Code	Level (type)	CP
Introduction to Data Management with Python			MDE-MET-03	Year 1 (Methods)	5
Module Components					
Number		Name		Type	CP
MDE-MET-03-A		Introduction to Data Management with Python - Lecture		Lecture	2.5
MDE-MET-03-B		Introduction to Data Management with Python -Tutorial		Tutorial	2.5
Module Coordinator		Program Affiliation		Mandatory Status	
Prof. Dr. Stefan Kettemann		MSc Data Engineering (DE)		Mandatory for DE, Mandatory Elective for DSSB	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annually (Fall)	- Lecture attendance (17.5hours) - Tutorial attendance (17.5 hours) - Private Study (90 hours)	
Co-requisites					
Knowledge, Abilities, or Skills					
☒ None					
☒ None					
☒ None					
			Duration	Workload	
			1 semester	125 hours	
Recommendations for Preparation					
None.					
Content and Educational Aims					
This module introduces data engineering students to the field of data management with Python. Data management describes the vast field of methodologies to collect, store, process and provision data. The aim of this module is to focus on a very applied view of these tasks. Since Python has become the de-facto standard in the field, the initial part of the module is concerned with a basic introduction into core concepts of imperative programming in Python. Data structures and fundamental algorithms are discovered in a hands-on fashion. These will also include basic numerical and data analysis tasks based on NumPy/SciPy. One source from which we can collect and in which we can store data are relational databases. The course introduces the Structured Query Language (SQL) to get access to this data source. More recently, data is frequently stored in Data Frames, a data structure provided by Pandas, a Python library. Pandas also provides functionality to carry out data analysis tasks. Provisioning of data analysis outputs will be done by basic2D visualization techniques.					
Intended Learning Outcomes					
By the end of this module, students will be able to					
- explain and apply fundamental concepts of imperative programming using Python - understand and use basic data structures - summarize and apply fundamental algorithms (e.g. sorting) - execute basic data analysis tasks (average, min, max, ...) - Understand and implement linear algebra operations using NumPy/SciPy - explain fundamentals of relational databases - describe and use SQL to create, modify and query data from relational databases					

8. understand and apply DataFrames and data analysis using Pandas
9. visualize simple data by different types of 2D plots using Matplotlib

Indicative Literature

Jake VanderPlas, Python Data Science Handbook, O'Reilly.

Cay S. Horstmann, Rance D. Necaise, Python For Everyone, 3rd Edition, Wiley.

Usability and Relationship to other Modules

The course provides the necessary background knowledge to courses like “Advanced Databases” or “Machine Learning”.

Examination Type: Module Component Examinations**Module Component 1: Lecture**

Assessment Type: Written Examination

Duration: 120 minutes

Weight: 50%

Scope: All intended learning outcomes of this module excluding practical aspects.

Module Component 2: Tutorial

Assessment Type: Program Code

Weight: 50%

Scope: All intended learning outcomes of this module.

Completion: To pass this module, the examination of each module component has to be passed with at least 45%.

3.4.2 Modeling and Control of Dynamical Systems

Module Name Modeling and Control of Dynamical Systems			Module Code MDE-MET-04	Level (type) Year 1/2 (Methods)	CP 5.0
Module Components					
Number		Name		Type	CP
MDE-MET-04		Modeling and Control of Dynamical Systems		Seminar	5.0
Module Coordinator Dr. Mathias Bode		Program Affiliation MSc Data Engineering (DE)		Mandatory Status Mandatory Elective for DE	
Entry Requirements			Frequency Annually (Spring)	Forms of Learning and Teaching - Lectures (35 hours) - Private Study (90 hours)	
Pre-requisites		Co-requisites	Knowledge, Abilities, or Skills	Duration 1 semester	Workload 125 hours
☒ None		☒ None	☒ Basic linear algebra, calculus, probability concepts and programming skills as taught in introductory modules.		
Recommendations for Preparation Read the book: "Nonlinear Dynamics and Chaos: With Applications to Physics, Biology, Chemistry, and Engineering" by Steven H. Strogatz, in particular parts I+II. In order to prepare, please, read chapters 1,2+5.					
Content and Educational Aims Predictions based on the past, with or without additional input information? This is the topic of our module on dynamical systems. In many cases these forecasts are (almost) exact; in others we can only get probabilistic information. Based on a large set of examples, the module is going to discuss these so-called deterministic and stochastic systems. Topics we cover include: - Deterministic low-dimensional dynamical systems. - Control of deterministic linear systems. - Linear prediction of stochastic time series.					
Intended Learning Outcomes Upon completion of this module, students will be able to - understand and apply fundamental concepts of deterministic and stochastic dynamical systems, - solve linear ordinary differential equations with constant coefficients, - understand and apply fundamental concepts from linear control theory - understand and apply (conditional) means, variances, and covariances to predict the behavior of simple stochastic systems.					
Indicative Literature S. H. Strogatz, Nonlinear Dynamics and Chaos: With Applications to Physics, Biology, Chemistry, and Engineering, 2nd edition, 2015. S. Zak, Systems and Control, Oxford University Press, 2003. H. Stark & J. Woods, Probability and Random Processes with Applications to Signal Processing, Westview Press, 2002.					
Usability and Relationship to other Modules Complementary to the machine Learning module MDE-CO-04 this module focuses on a theory-based design of models. Such models, if available, are usually “smaller” and easier to parameterize.					

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.4.3 Modern Signal Processing

Module Name Modern Signal Processing			Module Code MDE-MET-07	Level (type) Year 1/2 (Methods)	CP 5.0
Module Components					
Number		Name		Type	CP
MDE-MET-07		Modern Signal Processing		Seminar	5.0
Module Coordinator Prof. Dr. Giuseppe Abreu		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory Elective for DE	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Biennially (Fall)	- Lectures (35 hours) - Private Study (90 hours)	
Co-requisites					
☒ None			Duration	Workload	
☒ None			1 semester	125 hours	
Recommendations for Preparation					
Read the Syllabus.					
Content and Educational Aims					
This module aims to introduce students to a modern perspective of signal processing, which in the recent years has seen significant changes due to the emergence of new mathematical and algorithmic tools. At the core of this new perspective is the departure from canonical compact orthonormal representations (of which Fourier analysis is the primary example) and minimalistic sampling (of which the Nyquist rate is the primary example) towards sparse, non-orthogonal signal representations, typically resulting from oversampling and the use of redundant bases. Another major aspect in which modern signal processing differs from its classical counterpart is the significantly larger role played by numerical methods. Indeed, traditional signal processing was developed during an era when computers were either non-existent or incipient, thus relying fundamentally on tools such as algebraic geometry and harmonic analysis, and consequently typically leading to techniques that yield exact results and even closed-form solutions under ideal conditions (e.g., in the absence of distortion), which are then brought to practical applications by means of suitable algorithmic approximations. By contrast, modern signal processing embraces numerical methods and ‘algorithms’ at its core, thus relying heavily on tools such as convex optimization, non-convex optimization (e.g. genetic algorithms) and machine learning which, albeit not necessarily empirical, take full advantage of the computational power of modern computers. This module explores several of the aforementioned tools, discussing concrete examples such as isotropic embedding (which can be used for wireless localization), matrix completion (which can be used for data compression), and the design of tight frames (which can be used to increase robustness to distortion).					
Intended Learning Outcomes					
Upon completion of this module, students will be able to					
- understand the fundamental principles behind modern signal processing algorithms; - gain a new perspective of signal processing problems through the prism of new algorithms in which signals are treated as data; - practice on how to address both new and “old” signal processing problems via the new tools of modern signal processing. - further develop their Matlab programming skills (or an equivalent programming language with sufficient support of for mathematical libraries);					

5. gain a deeper and a modern understanding of crucial mathematical tools such as linear algebra (vectors and matrices) and functional analysis (Hilbert spaces, inner products, basic calculus), in the context of their application to data engineering.

Indicative Literature

P. Walk and P. Jung, Compressed Sensing: Applications to Communication and Digital Signal Processing, Springer, 2019.

S. Oh, Matrix Completion: Fundamental Limits and Efficient Algorithms, Stanford University, 2010.

J. Dattorro, Convex Optimization and Euclidean Distance Geometry, Meboo Publishing, 2008.

I. Rish, G. Grabarnik, Sparse Modeling: Theory, Algorithms, and Applications, CRC Press, 2014.

S. S. Foucart and H. Rauhut, A Mathematical Introduction to Compressive, Birkhäuser, 2013.

Usability and Relationship to other Modules

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Examination Type: Module Examination

Assessment Type: Oral Presentation

Duration: 30 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.4.4 Network Approaches in Biology and Medicine

Module Name		Module Code	Level (type)	CP
Network Approaches in Biology and Medicine		MDE-MET-05	Year 1/2 (Elective)	5
Module Components				
Number	Name		Type	CP
MDE-MET-05	Network Approaches in Biology and Medicine		Lecture	5
Module Coordinator	Program Affiliation		Mandatory Status	
Prof. Dr. Marc-Thorsten Hütt	MSc Data Engineering		Mandatory elective for DE and DSSB	
Entry Requirements		Frequency	Forms of Learning and Teaching	
Pre-requisites	Co-requisites	Annually (Spring)	- Lecture attendance (35 hours) - Private study (90 hours)	
☒ None	Geoinformatics			
		Duration	Workload	
		1 semester	125 hours	
Recommendations for Preparation				
Read the Syllabus.				
Content and Educational Aims				
'Network science' employs the formal view of graph theory to understand the design principles of complex systems. Abstracting cellular processes in from biology into networks can contribute to an understanding of how such cellular systems function. Over the last two decades, this approach has revolutionized the way we think about biological systems. Here, the application of network analysis to biology and medicine are discussed. In this module standard networks considered in Systems Biology (gene regulatory networks, metabolic networks, signaling networks and protein-protein interaction networks), in which each link corresponds to a specific biological process are discussed. It is enhanced by the discussion of relational networks, which are capable of serving as very efficient sources of data integration and interpretation: the diseasome, a network where a disease is linked to a gene, in which there is data evidence relating the gene to the disease; and the drug-target network, where drugs and proteins linked by drug-target associations. In addition to standard review articles and textbooks on Network Science, material from recent scientific literature is incorporated in the module.				
Intended Learning Outcomes				
By the end of this module, students will be able to				
- understand the basic principles of network science applications to Biology and Medicine; - use and access the main bioinformatics databases to obtain biological networks; - analyze biological networks; - combine multiple data analysis tools for a comprehensive analysis of molecular data; - describe in some detail essential facts and theoretical concepts derived from recent scientific literature; - identify open questions from the scientific literature and synthesize information from the literature into a scientific presentation.				
Indicative Literature				
A.-L. Barabási, Network science. Cambridge University Press, 2016.				
Alon, U. (2007). Network motifs: theory and experimental approaches. Nature Reviews Genetics, 8(6):450–461.				
A.-L. Barabási (2012), The network takeover. Nature Physics, 8(1):14–16.				

A.-L. Barabási, N. Gulbahce and Loscalzo (2011). Network medicine: a network-based approach to human disease. Nature reviews. Genetics, 12(1):56.

Barabasi, A.-L. and Oltvai, Z. N. (2004). Network biology: understanding the cell's functional organization. Nature reviews. Genetics, 5(2):101.

Radde, N. E. and Hütt, M.-T. (2016). The physics behind systems biology. EPJ Nonlinear Biomedical Physics, 4(1):7.

Strogatz, S. H. (2001). Exploring complex networks. Nature, 410(6825):268.

and recent scientific literature.

Usability and Relationship to other Modules

This module is recommended to be taken together with the elective modules in the Bio-Informatics track.

Examination Type: Module Examination

Assessment Type: Oral Presentation

Duration: 30 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.4.5 Applied Dynamical Systems

Module Name Applied Dynamical Systems			Module Code MDE-MET-06	Level (type) Year 1/2 (Methods)	CP 5.0
Module Components					
Number		Name		Type	CP
MDE-MET-06		Applied Dynamical Systems		Lecture	5.0
Module Coordinator Prof. Dr. Stefan Kettemann		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory Elective for DE	
Entry Requirements			Frequency Annually (Fall)	Forms of Learning and Teaching • Lectures (35 hours) • Private Study (90 hours)	
Pre-requisites		Co-requisites	Knowledge, Abilities, or Skills	Workload 125 hours	
☒ None		☒ None	• Analysis, basic Calculus and Linear Algebra		
Recommendations for Preparation Read the Syllabus.					
Content and Educational Aims This module is a first hands-on introduction to theory and applications of dynamical systems. A crucial component of this class is the use of computer experiments to foster intuitive understanding and develop students' skills in using the computer to bridge the gap between mathematical idea and concrete implementation and application. Topics include nonlinear oscillators, coupled pendula, and pattern formation in chemical reactions. A main focus of the lab is the development of standard tools for the numerical solution of differential equations, the application of automated tools for bifurcation analysis, and continuation methods. Further topics include agent-based models and pseudo-spectral PDE solvers for reaction-diffusion equations.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. apply fundamental concepts of deterministic and stochastic modeling; 2. implement standard mathematical software; 3. design, conduct, and interpret controlled in-silico scientific experiments; 4. demonstrate the mastery of numerical methods to solve differential equations.					
Indicative Literature J. Sethna, Statistical Mechanics: Entropy, Order Parameters, and Complexity, Oxford University Press, 2006. Steven Strogatz, Nonlinear Dynamics and Chaos: With Applications to Physics, Biology, Chemistry, and Engineering, Westview Press, second edition, 2014.					
Usability and Relationship to other Modules This module is complementary to the module MDE-MET-04 Modeling and Control of Dynamical Systems.					
Examination Type: Module Examination					
Assessment Type: Project report			Length: 20 pages Weight: 100%		
Scope: All intended learning outcomes of this module. Completion: To pass this module, the examination has to be passed with at least 45%.					

3.4.6 Remedial Modules

3.4.6.1 Calculus and Linear Algebra for Graduate Students

Module Name Calculus and Linear Algebra for Graduate Students			Module Code MDE-MET-01	Level (type) Year 1 (Methods)	CP 5.0
Module Components					
Number		Name		Type	CP
MDE-MET-01		Calculus and Linear Algebra for Graduate Students		Lecture	5.0
Module Coordinator Prof. Dr. Igors Gorbovickis		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory Elective for DE	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites		Co-requisites	Knowledge, Abilities, or Skills	Annually (Fall)	• Lectures (35 hours) • Private Study (90 hours)
☒ None		☒ None	• Mathematics at High School level	Duration 1 semester	
				Workload 125 hours	
Recommendations for Preparation Read the Syllabus.					
Content and Educational Aims This module offers a highly structured introduction to the fundamentals of two major pillars of mathematical modelling and analysis: Single and multivariable calculus on the one hand and linear algebra on the other. It is a gateway for graduate students who have not been exposed to the topics so far, or who were exposed long ago and needs to be refreshed. Topics include sequences, series, limits, derivatives, Taylor series, and integrals as well as vectors, matrices, determinants, eigenvalues, eigenvectors, scalar products, and norms. The module focuses on practical experience rather than on mathematical rigor.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. apply the fundamental concepts of calculus and linear algebra in structured situations; 2. understand and use vectors and matrices, calculate determinants, eigenvalues and eigenvectors in simple cases; 3. calculate derivatives and simple integrals; 4. explain the importance of the methods of calculus and linear algebra in problems arising from applications; 5. understand the methods of calculus and linear algebra used in more advanced modules as well as in scientific literature.					
Indicative Literature G. Strang, Introduction to Linear Algebra, 5th edition, Wellesley-Cambridge Press, 2016, ISBN: 978-09802327-7-6.					
Usability and Relationship to other Modules This module introduces and refreshes the essential Calculus and Linear Algebra required in most of the modules of the data engineering program. There is a placement test offered in the orientation week before the start of the first semester to help all students to find out if they need to take this remedial course.					

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.4.6.2 Probabilities for Graduate Students

Module Name Probabilities for Graduate Students			Module Code MDE-MET-02	Level (type) Year 1 (Methods)	CP 5
Module Components					
Number		Name		Type	CP
MDE-MET-02		Probabilities for Graduate Students		Lecture	5
Module Coordinator Dr. Mathias Bode		Program Affiliation MSc Data Engineering (DE)		Mandatory Status Mandatory Elective for DE	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annually (Fall)	- Lectures (35 hours) - Private Study (90 hours)	
☒ None			Duration	Workload	
☒ None			1 semester	125 hours	
Recommendations for Preparation					
Read the Syllabus.					
Content and Educational Aims					
This module offers a highly structured introduction to the fundamentals of combinatorics and probabilities as they are used for statistical modeling and estimation. It is a gateway for graduate students who have not been exposed to the topics so far, or who were exposed long ago and needs to be refreshed. The module starts with the concept of probabilities, including joint, conditional and total probabilities with a focus on independence, which leads us to a discussion of Bayes’s theorem. We shall then proceed to factorials, and binomial coefficients, with many applications to be followed by the binomial law, and its Poisson and Normal approximations. A second block covers random variables with their distributions and density functions. Here we are going to discuss continuous random variables in detail. Block three continues with the essential ideas of expected values, moments, and estimation.					
Intended Learning Outcomes					
Upon completion of this module, students will be able to					
- understand the fundamental concepts of probabilities and combinatorics and to apply them in structured situations, - apply important probability laws (Binomial, Poisson, Normal), - understand and apply probability distributions and densities, - understand and apply means, variances, and covariances – also in the context of simple estimation contexts.					
Indicative Literature					
H. Stark, J. W. Woods, Probability and Random Processes with Applications to Signal Processing, Third Edition, 2002.					
Usability and Relationship to other Modules					
Familiarity with probability-related concepts is the basis to understand the foundations of stochastic modelling and the data analytics and machine learning techniques which form a central part of data engineering. There is a placement test offered in the orientation week before the start of the first semester to help all students to find out if they need to take this remedial course.					

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.5 Discovery Area (15 CP)

3.5.1 Current Topics in Data Engineering

Module Name			Module Code	Level (type)	CP
Current Topics in Data Engineering			MDE-DIS-01	Year 1 (Discovery)	5
Module Components					
Number		Name		Type	CP
MDE-DIS-01		Current Topics in Data Engineering		Colloquium	5
Module Coordinator		Program Affiliation		Mandatory Status	
Prof. Dr. Stefan Kettemann		• MSc Data Engineering (DE)		Mandatory for DE	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annually (Fall)	• Colloquium (17.5 hours) • Private Study (107.5 hours)	
Co-requisites					
☒ None			Duration	Workload	
☒ None			1 semester	125 hours	
Recommendations for Preparation					
Read the Syllabus.					
Content and Educational Aims					
This module introduces current topics and challenges of data engineering. Lectures are taught by faculty members and invited experts from companies, presenting selected fields of their research activities and interest in data engineering. For each field an overview of the scientific background, the motivation and major challenges is provided together with a list of references. This is complemented by an in-depth discussion of the specific research topics. Each student will then select one field of the faculty presentations and will prepare a term paper in the form of a master thesis proposal, which will be presented as a poster at the end of the module. The module will additionally feature tutorials providing the students with scientific skills.					
Intended Learning Outcomes					
Upon completion of this module, students will be able to					
1. describe a current topic in Data Engineering;					
2. research and read scientific literature;					
3. communicate in scientific language using field specific-technical terms.					
Indicative Literature					
The literature is provided by each instructor of the current topics lecture in the slides, which are provided immediately after each lecture to all students by pdf on a teamwork space created by the instructor of record Prof. Kettemann.					
Usability and Relationship to other Modules					
This module particularly prepares for the Advanced Project modules MDE-DIS-02 and MDE-DIS-03 and also gives the students an orientation with respect to which methods are required to master current developments in data engineering.					

Examination Type: Module Examination

Assessment Type: Poster Presentation

Duration: 120 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.5.2 Advanced Project 1

Module Name Advanced Project 1			Module Code MDE-DIS-02	Level (type) Year 1 (Discovery)	CP 5
Module Components					
Number		Name		Type	CP
MDE-DIS-02		Advanced Project 1		Lecture and Seminar	5
Module Coordinator Prof. Dr. Stefan Kettemann		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory for DE	
Entry Requirements			Frequency Annually (Spring)	Forms of Learning and Teaching • Lectures (17.5 hours) • Seminar (35 hours) • Private Study (72.5 hours)	
Pre-requisites		Co-requisites	Knowledge, Abilities, or Skills	Workload 125 hours	
☒ None		☒ None	☒ None		
			Duration 1 semester		
Recommendations for Preparation Read the Syllabus.					
Content and Educational Aims This module aims to provide the student with an in-depth understanding and command of one of the data analytics or data management techniques that are represented by the research groups of the faculty of DE. The subdiscipline involved (e.g. database management, machine learning, statistical data analysis, information theory, data acquisition, or big data technologies) changes from year to year and from hosting group to hosting group. The detailed structure and schedule depend on the specific demands and options of the hosting group. An Advanced Project module typically begins with an introduction to the concerned technology or method. This leads the student to a level of competence with which he/she can insightfully apply the respective methods to practical, real-life tasks. Typically, the second half of the module is devoted to individual (or if indicated, group) projects in which a nontrivial data management/ analysis task, given by the instructor, is completed. The project outcome is a technical report (target size: 20 pages) together as well as with a presentation to the Data Engineering program students and faculty.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. understand current technical/scientific literature, and distinguish good from second-rate publications 2. write / configure computer programs / tools specifically for the subject area 3. master relevant data pre/ postprocessing routines specifically for the subject area 4. design and schedule a complex DE project, including escape options, keep milestones/timelines 5. consistently apply scientific language to communicate in writing his/her understanding clearly and precisely to a non-expert audience.					
Indicative Literature The literature is provided individually to each student by each instructor of the respective advanced project.					
Usability and Relationship to other Modules The students can choose a project, ideally on a topic and with a supervisor they already encountered during the 1st semester module MDE-DIS-01 Current Topics in Data Engineering.					

Examination Type: Module Examination

Assessment Type: Project Report

Duration: 20 pages

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.5.3 Advanced Project 2

Module Name Advanced Project 2			Module Code MDE-DIS-03	Level (type) Year 2 (Discovery)	CP 5
Module Components					
Number		Name		Type	CP
MDE-DIS-03		Advanced Project 2		Project Work	5
Module Coordinator Prof. Dr. Stefan Kettemann		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory for DE	
Entry Requirements			Frequency Annually (Fall)	Forms of Learning and Teaching • Supervised Study, Research and Project Work (125 hours)	
Pre-requisites			Co-requisites	Knowledge, Abilities, or Skills	
☒ None			☒ None	☒ None	
			Duration 1 semester	Workload 125 hours	
Recommendations for Preparation Read the Syllabus.					
Content and Educational Aims This module aims to providing the student with an in-depth understanding and command of one of the data analytics or data management techniques that are represented by the research groups of the faculty of DE. The subdiscipline involved (e.g. database management, machine learning, statistical data analysis, information theory, data acquisition, or big data technologies) changes from year to year and from hosting group to hosting group. The detailed structure and schedule depend on the specific demands and options of the hosting group. An Advanced Project module typically begins with a taught introduction to the concerned technology or method. This will lead the student to a level of competence with which he/she can insightfully apply the respective methods to practical, real-life tasks. Typically, the second half of the module is devoted to individual (or if indicated, group) projects in which a nontrivial data management/analysis task, given by the instructor, is worked out. The project outcome is a technical report (target size: 20 pages) together with a presentation to the Data Engineering program students and faculty.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. understand current technical/scientific literature, and distinguish good from second-rate publications; 2. write / configure computer programs / tools specifically for the subject area; 3. master relevant data pre/postprocessing routines specifically for the subject area; 4. design and schedule a complex DE project, including escape options, keep milestones/timelines; 5. hone technical writing skills; 6. communicate technical results to a non-expert audience.					
Indicative Literature The literature is provided individually to each student by each instructor for the respective advanced project.					
Usability and Relationship to other Modules The students can build on the project they worked on in the module MDE-DIS-02 Advanced Project 1. However, they are also free to choose another project topic with a different supervisor.					

Examination Type: Module Examination

Assessment Type: Project Report

Length: 20 pages

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.6 Career Area (15 CP)

3.6.1 Language Skills

The descriptions of the language modules are provided in a separate document, the “Language Module Handbook” that can be accessed from here: <https://constructor.university/student-life/language-community-center/learning-languages>

3.6.2 Academic Writing Skills/Intercultural Training

Module Name Academic Writing Skills/Intercultural Training			Module Code MDE-CAR-02	Level (type) Year 1 (CAREER)	CP 2.5
Module Components					
Number		Name		Type	CP
MDE-CAR-02		Academic Writing Skills/Intercultural Training		Seminar	2.5
Module Coordinator Prof. Dr. Stefan Kettemann		Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory for DE	
Entry Requirements			Frequency Annually (Spring)	Forms of Learning and Teaching • Lectures (17.5 hours) • Private Study (45 hours)	
Pre-requisites	Co-requisites	Knowledge, Abilities, or Skills		Duration 1 semester	Workload 62.5 hours
☒ None	☒ None	☒ None			
Recommendations for Preparation Read the Syllabus. Fraedrich, J. & Ferrell, O.C. (2014): Business Ethics: Ethical Decision Making & Cases. Cengage Learning.					
Content and Educational Aims The academically rigorous nature of graduate studies requires students to master academic writing skills and techniques. In this introductory course, students in DE master’s program will learn the foundations of academic writing at a graduate level, with special focus on writing academic essays, identifying organizational patterns of academic texts, and formulating arguments to produce cohesive and coherent academic papers. Through the process of drafting, continuous feedback and editing, students will improve their writing skills. This course will also help students develop their research skills by highlighting techniques of finding and evaluating sources, and utilizing citation and referencing styles. As graduate students, adhering to The Code of Academic Integrity is a requirement. Hence, this course will incorporate a session on scholarly and intellectual standards set by Constructor University. The second part of this course is a training seminar. It will give answers to frequently asked questions by students on the topics of working and living in Germany. Here the students will find information on employment and how to get access to the German labor market. The seminar also provides an overview of labor conditions in Germany, the multifaceted forms of employment, business cultures and useful tips and information for the job entry in a German company.					
Intended Learning Outcomes Upon completion of this module, students will be able to 1. structure their ideas to write clear summaries, coherent paragraphs and cohesive literature reviews;					

2. write different segments of an academic paper employing writing styles that display advanced grammar and precise and concise language use;
3. successfully find and evaluate sources for research;
4. use citation and referencing styles applicable for their discipline;
5. unintentional plagiarism and adhere to the code of academic integrity.
6. understand labor conditions in Germany.
7. understand the typical business cultures in German companies.

Indicative Literature

The literature is provided individually to each student by each instructor for the respective advanced project.

Usability and Relationship to other Modules

Advanced Project 1, Advanced Project 2, Master thesis

Examination Type: Module Examination

Assessment Type: Term Paper

Length: 10 pages

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.6.3 Communication & Presentation Skills for Executives

Module Name			Module Code	Level (type)	CP
Communication & Presentation Skills for Executives			MDE-CAR-01	Year 1 (CAREER)	2.5
Module Components					
Number		Name		Type	CP
MDE-CAR-01		Communication & Presentation Skills for Executives		Seminar	2.5
Module Coordinator		Program Affiliation		Mandatory Status	
Prof. Dr. Stefan Kettemann		Master of Business Administration (MBA)		Mandatory for DE, CSSE DSSB, MBA-120 and MBA-60	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annually (Fall)	- Seminar (17.5 hours) - Private study (45 hours)	
Co-requisites					
Knowledge, Abilities, or Skills			Duration	Workload	
☒ None			1 semester	62.5 hours	
☒ None					
Analysis, Basic Calculus, and Linear Algebra					
Recommendations for Preparation					
Read the Syllabus					
Content and Educational Aims					
An executive career in an international business environment requires excellent communication and presentation skills. Managers have to communicate effectively with a large variety of target audiences, often in different languages and with different cultural backgrounds. This is true for employees and/or direct reports, business partners as well as customers. The ability to present and communicate succinctly and confidently while being culturally aware and building rapport and trust with different audiences is crucial. In this interactive module, students are introduced to the basics of effective presentation and communication techniques. They learn how to present themselves, their business project, or academic work, with impact, tailoring both the content and their delivery style to different types of audiences.					
Intended Learning Outcomes					
Upon completion of the module, students will be able to					
- act as effective communicators – in both group and individual situations; - understand interpersonal communication models and group dynamics in presentations; - enjoy the process of presenting; - understand the importance of building rapport and trust with audiences; - use presentation software (PowerPoint, Prezi) confidently and in a visually pleasant way; - learn how to structure presentations in a coherent manner and develop captivating narratives; - work with different presentation formats (Ignite, Pecha Kucha, Pitching etc.); - understand and apply the basics of logical reasoning in oratory (deductive/inductive); - develop oratory and rhetorical skills drawing on Aristotle’s teaching of logos, ethos and pathos; - understand and apply the basics of interpersonal communication (Johari Window, 4-Ears model etc.); - give and receive constructive feedback; - present themselves in different business situations; - collaborate effective in intercultural teams.					
Indicative Literature					
This course utilizes lecture formats, case studies and interactive presentations, discussions, role play and peer-to-peer coaching. The course will also use internet resources, videos, and home assignments to illustrate and practice specific communication aspects.					

Usability and Relationship to other Modules

This module is recommended to be taken together with the elective modules in the Bio-Informatics track.

Examination Type: Module Examination

Assessment Type: Oral Presentation

Duration: 15 minutes

Weight: 100%

Scope: All intended learning outcomes of this module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.6.4 Ethics and the Information Revolution

Module Name			Module Code	Level (type)	CP
Ethics and the Information Revolution			MDSSB-EIR-01	Year 2 (Career)	2.5
Module Components					
Number		Name		Type	CP
MDSSB-EIR-01		Ethics and the Information Revolution		Seminar	2.5
Module Coordinator		Program Affiliation		Mandatory Status	
Prof. Dr. Hilke Brockmann		MSc Data Science for Society & Business (DSSB)		Mandatory for DE, mandatory elective for DSSB	
Entry Requirements			Frequency	Forms of Learning and Teaching	
Pre-requisites			Annual (Fall)	- Seminar (17.5 hours) - Private study (45 hours)	
Co-requisites			Duration	Workload	
Knowledge, Abilities, or Skills				62.5 hours	
☒ None			1 semester		
☒ None					
☒ None					
Recommendations for Preparation					
Read the Syllabus.					
Binns (2018) Fairness in Machine Learning: Lessons from Political Philosophy. Proceedings of Machine Learning Research 81:1-11.					
Content and Educational Aims					
Many data specialists claim that we are at the cusp of an information revolution. Based on inventions dating back to WWII, IT innovations have re-organized our society around one “big metadata computer” that is permanently computing data and associating metadata about everything we do. Digital technologies also have the potential to disrupt the ethical standards and rules of our society. In this module, we discuss whether we have to forfeit privacy in times of big data, if machines compromise our identity, and if shared data enables institutions to abuse their power and undermine the civil society?					
The module pursues three goals. 1. Participants will immerse themselves and learn about core ethical theories. 2. They will integrate this theoretical knowledge and develop a “Big Data Ethics,” which they 3. will put into practice. For the second and third purposes, in-classroom discussions and interactions are indispensable for identifying possible dilemmas and conflict of interests and for balancing contradictions to derive practical solutions and policy advice.					
Intended Learning Outcomes					
By the end of the module, students will be able to					
- report on major ethical theories relevant to digital technologies - integrate different ethical standpoints and arguments to address concrete societal problems - assess the societal and ethical implications of digitization - deal with legal aspects of ethics by applying means to prevent and deal with violations of privacy and transparency - apply actions to contribute to the transition to a more just and trustworthy digital transformation as a part of one’s job - implement justice and social equality as dimensions of ethics and sustainability					
Indicative Literature					
Binns (2018) Fairness in Machine Learning: Lessons from Political Philosophy. Proceedings of Machine Learning Research 81:1-11.					

Usability and Relationship to other Modules

It is one of the three Career modules (IT Law, Language III, and Ethics and the Information Revolution) that can be chosen for replacement by the internship. Students need to replace 10 CP for the internship.

Examination Type: Module Examination

Assessment Type: Term Paper

Length: 20 pages

Weight: 100%

Scope: All intended learning outcomes of the module.

Completion: to pass this module, the examination has to be passed with at least 45%.

3.7 Master Thesis (30 CP)

Module Name Master Thesis		Module Code MDE-THE-01	Level (type) Year 2	CP 30
Module Components				
Number	Name		Type	CP
MDE-THE-01	Master Thesis		N.A.	30
Module Coordinator Prof. Dr. Stefan Kettemann	Program Affiliation • MSc Data Engineering (DE)		Mandatory Status Mandatory for DE	
Entry Requirements		Frequency	Forms of Learning and Teaching	
Pre-requisites	Co-requisites	Knowledge, Abilities, or Skills	Annually (Spring)	• Private Study (750 hours)
• MDE-DIS-02 Advanced Project I	☒ None	• Proficiency in the area of the chosen thesis topic.	Duration 1 semester	Workload 750 hours
• MDE-DIS-03 Advanced Project II				
Recommendations for Preparation Read the Syllabus.				
Content and Educational Aims The aim of this module is to train students to motivate, design, carry out and document a research project in one of the areas represented by the research groups of the faculty of DE. Some familiarity with the requisite data engineering techniques will typically have been acquired in one of the preceding Advanced Projects (MDE-DIS-02 or MDE-DIS-03). The thesis topic is determined in mutual agreement with the module instructor. They may arise from the ongoing research in the instructor's own research group, but it is also possible for a student to adopt a topic of his/her own choice provided the instructor agrees to supervise it. The thesis work comprises the full cycle of a scientific research endeavor: (i) identifying a relevant open research question, (ii) carrying out a literature survey to put the planned work in its context and relate it to the state of the art (SoA), (iii) formulate a concrete research objective, (iv) design a research plan including a statement of criteria to evaluate the success of the project, (v) carry out the plan (with the possibility to change the original plan when motivated), (vi) document the results, (vii) analyze the results with respect to the SoA, the original objective, and the success criteria, and (viii) document all of this in a thesis report. All of this work should be done with as much self-guidance as can be reasonably expected. The instructor will likely give substantial guidance for (i) and (iii), whereas the other aspects will be addressed with larger degrees of self-guidance. A research proposal document summarizing (i) – (iv) is expected as an interim result and milestone (target size: 10 pages). In the first weeks of the course, an intense taught tutorial on scientific working and writing is held. The subsequent weeks follow a seminar style where students present and discuss literature as well as their own results to date. The project consists of the proposal, a thesis report (target size: 30–60 pages, and an oral presentation at the end of the course.				
Intended Learning Outcomes Discipline-Specific Skills (subject area depending on research discipline of the hosting group) 1. understanding, at a professional level, of a circumscribed segment of the hosting group's research area; 2. ability to apply specific and selected DE techniques, as required for the project, at a professional level; 3. general professional skills; 4. designing and carrying out the full cycle of a scientific research project in a professional manner; 5. formulating a research proposal such that that it could serve as a funding proposal;				

6. writing a research thesis such that it could be submitted to a scientific publication venue, or as a project report to a funding agency or industrial client; 7. presentation of project results for specialists and non-specialists.	
Indicative Literature	
N.A.	
Usability and Relationship to other Modules	
The master thesis can build on the advanced project courses MDE-DIS-02 Advanced Project 1 and MDE-DIS-03 Advanced Project 2 but the students are free to choose a different topic and a different supervisor for the master thesis.	
Examination Type: Module Examination	
Assessment Component 1: Thesis	Length: 30 – 60 pages Weight: 75%
Scope: All intended learning outcomes of this module.	
Assessment Component 2: Oral Examination (Defense)	Duration: 20 minutes Weight: 25%
Scope: Mainly presentation of project results but the presentation touches all intended learning outcomes	
Completion: This module is passed with an assessment-component weighted average grade of 45% or higher.	

4.1 Scope of These Regulations

The regulations in this handbook are valid for all students who entered the Data Engineering graduate program at Constructor University in Fall 2024. In case of conflict between the regulations in this handbook and the general Policies for Master Studies, the latter apply (see <https://constructor.university/student-life/student-services/university-policies/academic-policies>)

In exceptional cases, certain necessary deviations from the regulations of this study handbook might occur during the course of study (e.g., change of the semester sequence, assessment type, or the teaching mode of courses).

In general, Constructor University Bremen reserves therefore the right to change or modify the regulations of the program handbook also after its publication at any time and in its sole discretion.

4.2 Degree

Upon successful completion of the program, students are awarded a Master of Science (M.Sc.) degree in Data Engineering.

4.3 Graduation Requirements

In order to graduate, students need to obtain 120 CP. In addition, the following graduation requirements apply:

- In each module, students need to obtain a minimum amount of CP as indicated in chapter 2 of this handbook.
- Students need to complete all mandatory components of the program as indicated in chapter 2 of this handbook.

[illegible]