

Data Science for Society and Business (online)



Master of Science

Subject-specific Examination Regulations for the MSc Program Data Science for Society and Business (online)

The subject-specific examination regulations for Data Science for Society and Business (online) are defined in this program handbook and are valid only in combination with the General Examination Regulations for master's degree programs ("General Master Policies").

This handbook also contains the program-specific Study and Examination Plan (in 2.2).

Upon graduation, students in this program will receive a Master of Science degree with a scope of 120 European Credit Transfer System (ECTS) credit points (see chapter 3 of this handbook for specifics).

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1 Program Overview

1.1 Concept

Digital innovations are rapidly conquering all areas of social and economic life. Today, modern societies can hardly function without social media, search engines, communication and e-commerce platforms, and individualized online offers. In less than a decade, these multi-purpose technologies have become the core components of an economy and other social sectors. External shocks such as the COVID-19 pandemic have pushed digitalization toward another leap. Home office solutions, digital learning, online conferencing, telemedicine, cybersecurity and other digital services have become an essential part of our private, professional, and public life in no time. Meanwhile, we are permanently adding to the surging data stockpile gathered and harvested by the IT services. Research institutions, private firms, public administration, political parties, NGOs and other—including criminal—actors are already using and will continue to use "big" data to better understand, predict, and effectively intervene in issues of crucial interest to contemporary and future societies. Data may become the "new oil of the 21st century," as predicted by British mathematician Clive Humby in 2006. The second part of his famous quote is already true: Data "is valuable, but if unrefined, it cannot really be used."

The aim of this consecutive, application-oriented 2-year Data Science for Society and Business (DSSB) (online) MSc program is two-fold. On the one hand, it aims to use rapidly growing digital data resources and new computational tools and methods to describe, model, predict, and potentially solve pressing business, ecological, economic, organizational, political, or other social problems and important trends like innovation diffusion, migration flows, susceptibility to infections, sustainable growth, political mobilization, and the likes. On the other hand, the program addresses the rising demand for social data science expertise and critical skills in new industries (i.e., social media, start-ups), in established sectors (i.e., production, civil and private services), common job specifications (i.e., consulting, market research, marketing), public administration (i.e., health, security), and academia (all sciences).

Hence, this study program equips students with core competencies, up-to-date skills, and tools. They will learn to identify, manage, analyze, understand, critically evaluate, and thoughtfully use digital traces to answer challenging questions on today's most progressive labor and business markets and in other social spheres. This also reflects on the dark sides of digitization and the development of sustainable countermeasures. Emerging threats can appear at all levels of the society: at an individual level, that is, in pathological computer gaming or ill-consumption of social media content, as well as at a level of organizations or entire public or economic spheres, that is, in digital espionage or manipulated social media communication. To address media bias, to identify unauthorized users, and to understand emerging problems of our digital future, we foster critical thinking in classroom discussions, enable students to develop and mature intellectual behavior, and teach how to outsmart digital crimes and build creative and corrective solutions.

The graduate program provides room for individual specialization to prepare students for an ambitious international academic or professional career. An international, virtual campus, asynchronous learning, and an intensive online communication with instructors, and peers provide an intellectual and up to date environment that offers numerous opportunities to further grow as a person.

The DSSB program also makes use of innovative online learning environments (virtual reality labs, virtual classrooms, gaming ecologies) and the expertise of digital natives. By offering an online program, students with diverse cultural and knowledge backgrounds, individual needs, and personal wants can be rapidly integrated into a virtual classroom community. Tailor-made online learning will also enable individual students to close their mathematical or technical knowledge gaps according to their personal schedules. Within the virtual classroom, students can share learning experiences, and discuss, motivate, and challenge themselves during lectures, seminars, tutorials, laboratory sessions, and virtual excursions. They will also learn how to cooperate in social teams online and how to become a valuable collaborator, and even a responsible leader in larger projects. Online learning material and tutorial sessions advises, encourages, and supports students to think and study independently, conduct autonomous background reading, solve problems alone or in teams, and bring new ideas and solutions to the virtual classroom for discussion.

The program enables students to improve and complement their prior knowledge not only from social sciences (e.g., business, economics, demography, human geography, management science, media studies, political science, psychology, sociology, and social history) but also from humanities, cognitive or natural sciences, or computer science—preferably with a minor in one social science field—to advance their academic, technical, and social expertise, and to realign their career plans outside and inside academia.

The MSc in DSSB is an interdisciplinary online program that benefits particularly from the online teaching mode as data science programs thrive on data-driven learning environments. Online platforms enable the direct use of large datasets and real-time data analysis within the learning modules, which is ideal for teaching data science. Students can work on datasets that reflect current societal and business trends, giving them practical and relevant experience.

Online formats allow students to access a wide variety of data sources from different sectors such as business, economics, politics, and social media, reflecting the program's multidisciplinary approach. This diversity enriches the learning experience by exposing students to a broad range of scenarios and data challenges.

Data science is a field that is continually evolving with new tools and technologies. An online program can quickly integrate the latest software and computational tools into the curriculum, ensuring that students learn the most up-to-date practices and are prepared for the current job market.

The online format facilitates collaboration on projects that can involve real-world data from governmental, non-profit, or business entities. Such projects are critical for understanding how to apply data science to societal and business problems, as mentioned in the program's aims.

With the online delivery, the DSSB program can regularly update its curriculum to reflect the rapidly changing skill sets required by employers in data science fields. This ensures that students gain the most relevant and current skills that are in high demand.

Online programs can create simulated environments where students can practice problem-solving with real-time data and scenarios, directly relating to the program's focus on societal and business challenges.

The DSSB MSc online connects students with peers, faculty, and industry leaders from across the globe. This is particularly advantageous for a field that is global in nature, as data science solutions are often applied across international boundaries.

Beyond the dynamically evolving study content the DSSB MSc graduate online program offers a personalized learning environment with peer interaction, tutorial gatherings and borderless exchange in a virtual classroom of a growing global learning community.

The program aims at shaping a common knowledge base in data science and its applications in business and society to builds on the individual diversity of students resulting from their heterogeneous undergraduate studies and work experiences.

1.2 Qualification Aims

The program is an online program with optional blended elements. Lectures incorporate asynchronous material and primarily follow a flipped classroom model, i.e., including application components in the spirit of problem-based as well as project-based learning. Practical components, particularly labs, projects, and thesis are based on remote access, and distributed development. Tutoring includes virtual study groups, peer evaluation and mentoring by faculty. Performance evaluations are conducted as online e-exams.

The remote work aspects include collaborative software development and remote access to physical devices for, e.g., control, monitoring and maintenance. Due to the aspects of independent, self-governed knowledge acquisition, the students are prepared for life-long learning, where additional knowledge and skills need to be acquired or updated in a regular fashion, especially in Data Science.

1.2.1 Educational Aims

The DSSB (online) program aims at

- instructing students to self-organize their individual study and learning behavior
- deepening a collaborative, remote learning style
- teaching students to identify problems in business and other social spheres (e.g., crime, education, media, politics, or public health) that can be best analyzed with digital data
- educating students about the social (e.g. business, economic, legal, political), and ethical prerequisites, and implications of digital technologies
- providing critical knowledge about cybersecurity, , and data ethics
- imparting knowledge about up-to-date data science concepts
- training and motivating students to learn fundamental programming skills in R and Python and to understand state-of-the-art computational and software tools
- achieving expertise in data analytics and modeling approaches
- conveying technical skills on how to connect and cross-validate data science studies with conventional research approaches
- guiding students to develop a critical understanding of data-driven solutions
- demonstrating why and how to apply scientific research to societal and business problems
- motivating and training how to effectively communicate and visualize scientific research results
- conveying a deep understanding of how to responsibly act as a data scientist.

1.2.2 Intended Learning Outcomes

At the end of the 2-year online program, students will have acquired a strong body of expertise, both in content and in computational skills, to solve challenging problems in digital societies thoughtfully and responsibly. More specifically, graduates of the DSSB (online) program will be able to:

- 1. identify, analyze, interpret, and critically assess the social (e.g., business, economic, and political) causes and consequences of the digital transformation of societies.
- 2. academically reflect and evaluate the legal and ethical implications surrounding privacy, data sharing, algorithmic decision making, and new business models in various digitalized sectors.
- 3. combine data science concepts and put them into practice by developing and designing stateof-the-art applications.
- 4. develop scientific and professional solutions for social, ecological, economic, health, scientific, and political problems.
- 5. creatively and convincingly solve research implementation problems.
- 6. learn programming and implementation in at least one computer language (R or Python) and acquire at least basic skills in the other.
- 7. use state-of-the-art digital data mining methods from the Internet and other sources.
- 8. efficiently and securely manage social media and business data.
- 9. deliberately choose between, adapt, and potentially develop statistical models for "big data".
- 10. elaborately command analytical, critical, and synthesizing quantitative skills to correctly model and interpret scientific results, make valid predictions, and derive thoughtful conclusions and interventions for pressing social and business problems.
- 11. apply innovative writing, communication, presentation techniques, and state-of-the-art visualization tools to reach out effectively and convincingly to scientific and non-scientific audiences.
- efficiently and effectively use online materials to boost self-learning and time-management skills to sharpen one's professional expertise and stay updated in a rapidly developing scientific domain.
- 13. function very well in an international and diverse working environment.
- 14. adhere to and defend ethical, scientific, and professional standards.
- 15. make valuable contributions to society and businesses.
- 16. grow personally to become a responsible, smart, and resilient researcher, leader, and collaborator.
- 17. take up an ambitious academic, business, or professional career in thriving digital domains.

1.4 Online teaching and learning

1.4.1 General Framework

Constructor University online study programs focus on the holistic learning success of students and offer a variety of synchronous and asynchronous formats that align with problem- and project-based learning.

The online master program in DSSB applies proven and effective teaching and learning modalities that engage distance learners and support a vibrant learning community. This means that students participate in online courses with predominantly asynchronous lectures and learning activities that are complemented by synchronous tutorials and hands-on sessions.

Students are guided and supported by faculty as well as experienced tutors and lecturers to transfer acquired knowledge into practice. The hands-on elements include dedicated collaboration with other students using tools and concepts that enable distributed work from different places and different time-zones.

Students enrolled in online study programs will find their course materials such as videos, case studies, scholarly articles, websites, podcasts, online games etc. on a Learning Management Software (LMS) platform provided by Constructor University.

1.4.2 Student Workload

Module sizes range from 2.5 to 7.5 CP. Studying in an online program at Constructor University involves students actively participating in reading, preparing assignments, meeting with peers on task/group projects, synchronous tutor sessions, and watching the required videos.

The terms used in the module data sheets that refer to student workload are defined as follows:

- Asynchronous Self-study = time that that student uses in predefined study contents on digital platforms. Main goal is to acquire content and methods.
- Interactive Learning = time that students spend in a synchronous manner with tutors and in study groups and working on group projects.
- Independent Study = time that students use with recommended further study content and first application of acquired knowledge.
- Assessment preparation = Application of acquired knowledge to specific problems that serve as examples of typical exam questions or writing term papers, designing presentations etc.

1.4.3 Academic Tutors

Academic tutors specifically support the instructor of records and students within the graduate program in their asynchronous teaching and learning. They hold tutorial sessions for online students (individually or in groups) and serve as a first point of contact for student concerns and questions regarding asynchronous learning material and their learning process. In this way, we guarantee that

all students, regardless of the global time zone in which they live, can be fully supported by Constructor University.

1.4.4 Assessment and Grading

In Constructor University's online study programs, we particularly emphasize formative forms of assessment. Formative assessment is used to monitor and evaluate how students are learning as they work through a module or study program. It is designed to help students learn more effectively by giving them feedback on their performance and on how it can be improved and/or maintained. It may be marked pass-fail, complete-incomplete, or other rating scale as part of the requirement to qualify for or participate in the final assessment. There are also similar assessment formats, so-called summative assessment with a final grade at the end of the course as in the on-campus teaching, e.g., written exams, presentations, and lab reports.

Any type of assessment may be conducted electronically or complemented by electronic and online assessment and submission elements. This includes computerized testing in a test center, video interviews, online/electronic submission and other formats which use electronic systems and/or devices. For computerized assessments, students will be offered an introduction to the system used to familiarize themselves with it.

1.4.5 Learning Management Software

Constructor University's online classes are supported by technology that includes a learning management system (LMS) and additional education technology tools that may be integrated into the LMS or offered as an alternative environment for students to engage in or to apply their knowledge and skills and to participate in simulations. The LMS includes discussion forums, assignments and quizzes, a gradebook, calendars, instructor and student dashboards. Additional tools offered may include video or document annotations, virtual labs for a variety of technical skills, gamified experiences, and more. The LMS and some associated tools enable timely communication to the students that can support time management and motivation to engage in their course work. The students will have access to applications that enable group work and peer-to-peer communication.

1.5 Target Audience

The DSSB (online) graduate program is a highly selective program for students of all age groups with a strong background in the social sciences, such as anthropology, business, economics, demography, management science, media science, political science, psychology, social history, or sociology, who want to become a data scientist and are interested in business and social science research questions. However, we are also open to ambitious learners from humanities such as history or linguistics, natural science such as cognitive or health sciences, or other areas with a quantitative orientation. Students must be interested in working in interdisciplinary, international, and innovative research fields. The program prepares for a professional and an academic career.

1.6 Career Options

Data scientists with a focus on business and social sciences face manifold career options. The demand for their expertise is significant and growing. They can work not only in tech and for social or consulting firms but also for NGOs and international organizations; in retail, e-commerce, and telecommunication; in the finance sector; in the automotive and health industries; for public administration; and in academia. Companies and institutions in almost every domain need:

- data scientists, "big data" scientists, artificial intelligence (AI) research scientists, business intelligence analysts, computational social scientists, consultants, data analysts, data management experts, data protection specialists, financial analysts, managers, market researchers, marketing managers, medical data analysts, public affairs consultants, scientific advisors, social media analysts, web analysts, etc. Graduates of the DSSB program can work in these roles.
- experts in data analysis who (critically) evaluate, analyze, and interpret the collected digital data accurately and can visualize the findings clearly are also needed in public relations, journalism, political think tanks, government, police departments, and international organizations such as the World Bank, WHO, EU, UN, etc.
- experts in digital data acquisition, who can instantaneously collect the relevant data, working in all sectors of an industry
- experts in data management who know how to store, enhance, protect, and process large amounts of data efficiently work as an information security analyst, database manager, project manager, or in similar roles
- an MSc degree in DSSB also allows students to move on to a PhD and a career in academia and research institutions

The employability of DSSB graduates is promoted by sharing contacts with industry, public institutions, non-governmental organizations, and research institutes throughout the curriculum. In the fourth semester, participation in additional public big data challenges is organized as an elective in 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. Furthermore, the Alumni Office helps students establish a long-lasting and global network which is useful when exploring job options in academia, industry, and elsewhere.

1.7 Admission Requirements

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

1.8 More Information and Contact

For more information on the study program please contact the Study Program Chair:

Prof. Dr. Hilke Brockmann Professor of Sociology Email: <u>hbrockmann@constructor.university</u>

Prof. Dr. Adalbert Wilhelm Professor of Statistics Email: <u>awilhelm@constructor.university</u>

or visit our program website:

Data Science for Society and Business (Online) | Constructor University

For more information on Student Services please visit:

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

2 The Curriculum

2.1 The Curriculum at a Glance

The DSSB (online) MSc program is composed of foundational lectures, specialized modules, tutorials, and asynchronous activities. These lead to a master thesis that can be conducted in close collaboration with research, institutional, or industry partners. The program takes four semesters (two years). The following table provides an overview of the program's modular structure. The program is partitioned into three areas (core, methods and foundation) and the master thesis. All credit points (CP) are based on ECTS. Students need to obtain a total of 120 CP to graduate. The default module size is 7.5 CP, with smaller 2.5 CP modules being possible as justified exceptions, e.g., if the learning goals are more suitable for 2.5 CP and the overall student workload is balanced.

2.2 Schematic Study Scheme

4th Master Thesis Semester m, 30 CP Artificial Intelligence in Data Base Management Visual Communication 3rd **Digital Transformation Business and Society** Tools in Python and Data Storytelling and Innovation Semester for DSSB m, 7.5 CP m. 7.5 CP m, 7.5 CP m, 7.5 CP Ethics and the Inform. Revolution m. 2.5 CP 2nd Digital Business Data Analytics Text Analysis and NLP Models and Functions Semester Data Security IT Law and Privacy m, 7.5 CP m, 7.5 CP m, 7.5 CP m. 2.5 CP m, 2.5 CP **Digital Societies and** 1st Mathematics for Graduate **Data Science Concepts Data Science Tools Future Economies** Semester Students m, 7.5 CP m, 7.5 CP m, 7.5 CP m, 7.5 CP Foundation CORE Methods

Master Degree in Data Science for Society and Business (online) (120 CP)

CP: Credit Points m: mandatory

Figure 1: Schematic Study Scheme

2.3 Study and Examination Plan

MSc Degree in Data Scie	ence for Society and Business (online)						
Matriculation Fall 2024							
Module Code	Program-Specific Modules	Туре	Assessment	Period	Status ¹	Semester	СР
Semester 1							30
	Core Area						15
	Unit: Digital Societies						
MDSSBO-101	Module: Digital Societies and Future Economies				m	1	7.5
MDSSBO-101-A	Digital Societies and Future Economies	Lecture (online)	Written examination	Examination period			5
MDSSBO-101-B	Digital Societies and Future Economies Tutorial	Tutorial (online)	WITTER examination	examination period			2.5
MDSSBO-102	Module: Data Science Concepts				m	1	7.5
MDSSBO-102-A	Data Science Concepts	Lecture (online)	Muitton oversingtion	Eventination period			5
MDSSBO-102-B	Data Science Concepts	Tutorial (online)	Written examination	Examination period			2.5
	Methods Area						7.5
MDSSBO-104	Module: Data Science Tools				m	1	7.5
MDSSBO-104-A	Data Science Tools in R	Lecture (online)					2.5
MDSSBO-104-B	Data Science Tools in Python	Lecture (online)	Project report	During Semester			2.5
MDSSBO-104-C	Data Science Tools Tutorial	Tutorial (online)					2.5
	Foundation Area						7.5
MDET-107	Module: Mathematics for Graduate Students				m	1	7.5
MDET-107-A	Mathematics for Graduate Students	Lecture (online)	Written examination	Examination period			7.5
Semester 2	Core Area						15
	Unit: Digital Transformation in Business						
MDSSBO-103	Module: Digital Business Models and Functions				m	2	7.5
MDSSBO-103-A	Digital Business Models and Functions	Lecture (online)	_				5
MDSSBO-103-B	Digital Business Models and Functions Tutorial	Tutorial (online)	Term paper	During Semester			2.5
MDET-102	Module: Data Analytics				m	1 or 2	7.5
MDET-102-A	Data Analytics	Lecture (online)					5
MDET-102-B	Data Analytics Tutorial	Tutorial (online)	Project report	During Semester			2.5
	Methods Area						7.5
MDSSBO-105	Module: Text Analysis and Natural Language Processing				m	2	7.5
MDSSBO-105-A	Text Analysis and Natural Language Processing	Seminar (online)	Droinst you ort	During Compation			5
MDSSBO-105-B	Text Analysis and Natural Language Processing Tutorial	Tutorial (online)	Project report	During Semester			2.5
	Foundation Area						7.5
MDSSBO-106	Module: IT Law	······			m	2	2.5
			Term Paper	During Semester			
MDSSBO-106-A	IT Law	Lecture (online)	тепптарет	0			
	IT Law Module: Data Security and Privacy	Lecture (online)	rennraper		m	2	2.5
MDSSBO-106-A MDET-104 MDET-104-A		Lecture (online)	Written examination	Examination period	m	2	2.5
MDET-104	Module: Data Security and Privacy	× ·	•	Ŭ	m	2	2.5 2.5

Semester 3							30
	Core Area						15
	Unit: Data Science and Artificial Intelligence Concepts						
MDSSBO-202	Module: Digital Transformation and Innovation				m	3	7.5
MDSSBO-202-A	Digital transformation of organizations	Seminar (online)					2.5
MDSSBO-202-B	Digital services and innovation	Seminar (online)	Term paper	During Semester			2.5
MDSSBO-202-C	Digital services and innovation Tutorial	Tutorial (online)					2.5
MDSSBO-201	Module: Artificial Intelligence in Business and Society for DSSB				m	3	7.5
MDSSBO-201-A	Artificial Intelligence in Business and Society	Lecture (online)	Project report	During Semester			2.5
MDSSBO-201-B	Artificial Intelligence in Business and Society Tutorial	Tutorial (online)	rojectreport				2.5
MDSSBO-201-C	Artificial Intelligence in Business and Society	Seminar (online)	Presentation	During Semester			2.5
	Methods Area						7.5
MDSSBO-203	Module: Visual Communication and Data Story Telling				m	3	7.5
MDSSBO-203-A	Visual Communication and Data Story Telling	Lecture (online)	Project report	During Semester			5
MDSSBO-203-B	Visual Communication and Data Story Telling Tutorial	Tutorial (online)		During Semester			2.5
	Foundation Area						7.5
MDET-105	Module: Data Base Mangement in Python				m	3	7.5
MDET-105-A	Data Base Mangement in Python	Lecture (online)	Written examination	Examination period			2.5
MDET-105-B	Data Base Mangement in Python - Programming Tutorial	Tutorial (online)	Program Code				2.5
MDET-105-C	Data Base Mangement in Python Tutorial	Tutorial (online)					2.5
Semester 4		· · · · · · · · · · · · · · · · · · ·		· ·			30
MDSSBO-300	Module: Master Thesis DSSB (online)				m	4	30
MDSSBO-300-T	Master Thesis MSc DSSB (online)	Thesis	Thesis				
	Master Thesis Defense		Oral examination				
Total CP							120
¹ m = mandatory							

Figure 2: Study and Examination Plan

2.4 Core Area (45 CP)

Core modules describe and analyze the machine-social context, along with the changes and challenges imposed by new information technologies on today's and future firms, entire economies, and societies. They also teach students data science approaches, new models, and analytical techniques. Hence, we aim at three units consisting of two 7.5 CP modules for research on digitization and societies (15 CP), digital transformation in business (15 CP), and data science and AI concepts (15 CP).

To pursue an DSSB (online) master, the following CORE modules (45 CP) need to be taken as mandatory modules (m):

- CORE Module: Digital Societies and Future Economics (m, 7.5 CP)
- CORE Module: Data Science Concepts (m, 7.5 CP)
- CORE Module: Digital Business Models and Functions (m, 7.5 CP)
- CORE Module: Data Analytics (m, 7.5 CP)
- CORE Module: Artificial Intelligence in Business and Society for DSSB (m, 7.5 CP)
- CORE Module: Digital Transformation and Innovation (m, 7.5 CP)

2.5 Methods Area (22.5 CP)

Methods modules are important in data science. Programming skills, innovative and dynamic models, experimental methods, and up-to-date software are essential for understanding, replicating, and contributing to research.

To pursue a DSSB (online) master, the following Methods modules (22.5 CP) need to be taken as mandatory modules (m):

- Methods Module: Data Science Tools (m, 7.5 CP)
- Methods Module: Text Analysis and Natural Language Processing (m, 7.5 CP)
- Methods Module: Visual Communication and Data Storytelling (m, 7.5 CP)

2.6 Foundation Area (22.5 CP)

The foundation modules aim to enhance students' mathematical and data science skills, and to convey ethical and legal understanding in order to improve their employability. Basic knowledge of matrix algebra and probability theory is recapitulated and refreshed to secure foundational knowledge for data science techniques and for a critical understanding and evaluation of machine learning algorithms. Introduction to data management with Python is an inevitable skill for academic as well as professional data scientists. Seminars on ethical and legal issues provide deep insights and analytical expertise to test, justify, and to design norm compliant IT applications.

To pursue a DSSB master (online), the following Foundations modules (22.5 CP) need to be taken as mandatory modules (m):

- Foundations Module: Mathematics for Graduate Students (m, 7.5 CP)
- Foundations Module: IT Law (m, 2.5 CP)
- Foundations Module: Ethics and the Information Revolution (m, 2.5 CP)
- Foundations Module: Data Security and Privacy (m, 2.5 CP)
- Foundations Module: Data Base Management Tools in Python (m, 7.5 CP)

2.7 Master Thesis (30 CP)

In the fourth semester, students deepen their knowledge and expertise by choosing a specific study or research topic in the field of Data Science for Society and Business. They demonstrate their scientific understanding and independent research abilities by developing and constructing a body of knowledge in a mandatory master thesis guided by the thesis supervisor.

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

The Master thesis provides an opportunity for students to develop their interests in a specific subject area or specialization, and to demonstrate their ability to undertake independent research. Before being eligible to submit the final thesis, students must present and submit a research proposal in advance.

3 DSSB Program Regulations

3.1 Scope of These Regulations

The regulations in this handbook are valid for all students who entered the DSSB graduate online program at Constructor University in Fall 2024. In case of conflict between the regulations in this handbook and the general policies for master online studies, the latter shall 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.

3.2 Degree

Upon successful completion of the program, students are awarded a Master of Science (MSc) degree in Data Science for Society and Business.

3.3 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 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.

4 Module Descriptions

4.1 Core Area (45 CP)

4.1.1 Digital Societies and Future Economies

Module Name			Module Code	Level (type)) СР
Digital Societies a	nd Future Economies		MDSSBO-101	Year 1 (COR	RE) 7.5
Module Compone	ents				
Number	Name			Туре	СР
MDSSBO-101-A	Digital Societies and Future Ec	conomies		Lecture (online)	5
MDSSBO-101-B	Digital Societies and Future Ec	gital Societies and Future Economies Tutorial T (d			
Module Coordinator					Status
Prof. Dr. Hilke Brockmann	MSc Data Science for Soc	Sc Data Science for Society and Business online (DSSB) (online)			
Entry			Frequency	Duration	
Requirements Pre-requisites	Co-requisites Knowledge, ⊠ None	Abilities, or Skills	Annually (Fall)	1 semester	
Student Workloa		Accessment	Indonando	at Study	Hours
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independe		Total
45 h	25 h	47.5h	70 h		187.5 h
 Martin Kenn University Pr OECD (2019) Content and Educ What institutiona digital technologi economies, politi students learn in 	ns for Preparation ey (Ed) (2000) Understanding Silicon ress. Stanford. Measuring the Digital Transformat cational Aims Il, scientific, economic, political, an res? Who are the major agents in cal regimes, and societies face fro depth about digital technologies, th arting with the rise of Silicon Valley	ion. A Roadmap to the d social constellation: the IT revolution? A m ongoing digital inr eir economy, as well a	e Future. OECD Publ s procured the deve and what conseque novations? During t as their legal, politica	shing. Paris. clopment and nces will futu his introducto Il, and social co	success re peopl ry lectur ontext ar

technologies, and analyze how they shape today's economy, power structures, and social processes around the globe. The last part of the lecture will focus on the predicted and simulated outcomes of the next wave of digital innovations, particularly on the effect of AI, quantum computing, and other digital innovations on future societies and our planet.

innovate, start new businesses, and eventually become rich. We will then take stock of the contemporary digital

Topics

- the history of digital innovation
- the specifics of digital and communication technologies
- the digital networked economy and its legal framework
- digital politics chances and threats
- networked elites
- from the digital divide to digital social mobility

 prediction, simulation, and discussions on the effects of digital innovations on future capitalism, democracy, consumption, and the planet

Intended Learning Outcomes

By the end of this module, students should be able to

- 1. know, understand, and assess the major concepts and social determinants of technological progress, digital progress in particular, and the concept of digital technologies as "general purpose technologies"
- 2. explain and evaluate the social, military, economic, and political context of technological innovation
- 3. comprehend and critically assess the political economy and business models of the IT industry
- 4. know and discuss the most important IT regulations in the EU, US, and developing countries
- 5. analyze and judge digital politics from an international perspective
- 6. identify, comprehend, and develop solutions for the social "digital divide"
- 7. explain, compare, and predict the disruptive consequences of digital innovations, particularly the impact of AI on people's life and social institutions

Indicative Literature

None.

Usability and Relationship to other Modules

This module lays the groundwork for the study and a deeper understanding of the causes and consequences of digital transformation of contemporary societies. It connects to the studies on digital business functions and models, artificial intelligence, digital innovation and ethics and IT law.

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 min 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%.

4.1.2 Data Science Concepts

Module Name			Module Code	Level (type)	C	СР
Data Science Conc	cepts		MDSSBO- 102	Year 1 (CORE	<u>-</u>) 7	7,5
Module Compone	ints					
Number	Name			Туре	C	СР
MDSSBO-102-A	Data Science Concepts			Lecture (onlin	ine) 5	5
MDSSBO-102-B	Data Science Concepts Tutorial			Tutorial (onli	ine) 2	2.5
Module	Program Affiliation			Mandatory S	Status	
Coordinator Prof. Dr. Jan Loren	MSc Data Science for Society (online)	and Business online	(DSSB)	Mandatory fo (online)	or DSSB	,
Entry Requirements			Frequency	Duration		
Pre-requisites	Co-requisites Knowledge, Abil	lities, or Skills	Annually (Fall)	1 semester		
⊠ None	⊠ Data Science Tools				_	_
Student Workload				·		
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independ	lent Study	Hours Total	
35 h	52.5 h	30 h	70 h		187.5 h	h
Recommendation	- for Bronaration					
Partake in the free	e online introduction "Data Science 101 /youtu.be/swqjxawCh_Y?si=dS83AvckE					
Content and Educa	ational Aims					
fields, in particular foundations with t linear algebra for projection algorith results and predict module overviews This module aims the practical applie	rrently one of the hottest fields in the job r computer science and statistics. the major algorithmic concepts of data data analysis and gives special att nms. It covers the fundamental probatistions, and proceeds to discuss completes supervised and unsupervised learning at providing the fundamental knowled ication of data science algorithms and concepts along with the main questions	This module combin science. The module tention to dimension bility concepts neede exity issues for data g techniques. dge in mathematics a evaluating their performance.	ines the math e introduces the on reduction te ed for assessing science project and statistics ne formance. It also	nematical and fundamental prechniques and g and evaluating ts. The second ecessary for unc	I statist principles other d ng model part of derstand	tica es of data eling the ding

Students will learn how to address societal and business-related issues based on practically relevant questions, digital data, and their learned programming and analytical skills from synchronized methods modules.

Intended Learning Outcomes

Upon the completion of this module, students will be able to:

- 1. understand and use the mathematical foundations of statistical learning algorithms
- 2. explain and classify data science problems
- 3. explain and classify data-driven approaches
- 4. understand the application of data science techniques to typical situations and tasks in business and societal research, including the search, retrieval, preparation, and statistical analysis of data
- 5. interpret complexity analysis and performance evaluation of data science problems and algorithms

Indicative Literature

Kotu, Deshpande (2019) Data Science: Concepts and Practice. Cambridge, MA: Morgan Kaufman, Elsevier.

Bruce, Bruce, Gedeck (2020) Practical Statistics for Data Scientists. 50+ Essential Concepts Using R and Python. Sebastopol, CA: O-Reilley.

Usability and Relationship to other Modules

This module creates the foundation for all data science related modules in the program. Practical applications of approaches studied in this module will be performed in the Data Science Tools module.

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 min 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%.

4.1.3 Digital Business Models and Functions

Module Name			Module	Code	Level (typ	e)	СР
Digital Business N	Iodels and Functions		MDSSBC	D-103	Year 1 (CO	ORE)	7.5
Module Compone	ents		1				
Number	Name				Туре		CP
MDSSBO-103-A	Digital Business Models and Functio				Lecture (o	online)	5
MDSSBO-103-B	Digital Business Models and Functio	ons Tutorial			Tutorial (online)		2.5
Module	Program Affiliation				Mandato	ry Statu	IS
Coordinator	A MGa Data Galance for Casiatu ar			line)	Mandato	ny for	
N.N	MSc Data Science for Society an	id Business online	(DSSB) (on	lline)	Mandato (online)	ry ior	D22P
Entry Requirements			Frequen	ю	Duration		
nequilements			Annually	/	1 semeste	er	
Pre-requisites	Co-requisites Knowledge, Abiliti	es, or Skills	(Spring)				
⊠ none	 None Academic wri Good underst principles of I functions 	tanding of the					
Student Workloa	d						
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Ind	epender	nt Study	Hour: Total	
35 h	52.5 h	30 h	70	h		187.5	i h
Recommendation None.	s for Preparation						
Content and Educ	ational Aims						
were among the p The data-driven r destruction. In th new-age alternati in the most tradit In this module, w entrepreneurs an commerce is the infrastructure, e-o	have just begun to understand the potenti- tioneers of data-driven business models. N revolution in the business world is nothin is case, the destruction is of the long-est ve business models range from shared ecc ional industries. we will uncover the antecedents, drivers d how their experiments creatively disru fastest growing segment in retail today. commerce marketing and advertising conc al issues with the help of prominent case st	Nany technology-b ng less than what ablished ways of phomies and platfo s, and potentials upt the way we us We will examine cepts, social netwo	ased start- Schumpet doing busin orm busines of a data- sed to do to e-commen orks, auction	ups are e er terminess. The sses to su driven e ousiness. rce busir ns, and p	eager to follo ed a proces e represent ubscription conomy by We will ex- ness models portals, as w	bw their s of cre atives c models, focusir splain w s, techn ell as et	r lead. eative of this even ng on why e- ology chical,

their own e-commerce (small-scale) companies.

Intended Learning Outcomes

By the end of this module, students should be able to

- 1. know about the development of business models on the Internet
- 2. conceptually understand how to build an e-commerce presence
- 3. comprehensively understand e-commerce security and payment systems
- 4. critically understand e-commerce marketing and advertising
- 5. discuss and reflect on major obstacles and possible solutions in e-commerce ethics
- 6. critically evaluate and design business case studies

Indicative Literature

Zott, Amit (2017) Business Model Innovation: How to Create Value in a Digital World. Marketing Intelligence Review 9 (1) DOI: <u>https://doi.org/10.1515/gfkmir-2017-0003</u>

Wirtz (2019) Digital Business Models: Concepts, Models, and the Alphabet Case Study. Cham: Springer Nature.

Usability and Relationship to other Modules

This module focuses on digital business concepts and digital business models. It connects to the core "Digital Transformation and Innovation" and "Artificial Intelligence in Business and Society" modules. However, it also forms the base for students who want to develop their own business ideas in the discovery section of the program and outside academia.

Examination Type: Module Examination

Assessment Type: Term Paper

Length: 5000 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%.

4.1.4 Data Analytics

Module Name			Module Code	Level (typ	e)	СР
Data Analytics			MDET-102	Year 1 (CORE)		7.5
Module Compone	ents					
Number	Name			Туре		СР
MDET-102-A	Data Analytics			Lecture (online)		5
MDET-102-B	Data Analytics Tutorial			Tutorial (online)		2.5
Module Coordinator	Program Affiliation			Mandator	y Stat	us
Prof. Dr. Adalbert F.X. Wilhelm	MSc Data Engineering Technolog	ies online (DET)	(online)	Mandator (online), and DSSB		
Entry Requirements			Frequency	Duration		
Pre-requisites	Co-requisites Knowledge, Abilities ⊠ None ⊠ None	s, or Skills	Biannually (Fall and Spring)	1 semeste	r	
🖾 None						
Student Workload	k	r			-	
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independer	nt Study	Hour Tota	
35 h	35h	60 h	57.5 h		187.5 h	
Recommendation Read the Syllabus. Take the free onlin		t https://cognitiv	veclass.ai/courses,	/data-science	e-101/	,
Content and Educ	ational Aims					
for gaining insight comprises a broad and predictive an Automatic analys detection, will be As a central part of validation, feature	duces the concepts and methods of data ar ts from data and drawing conclusions fo spectrum of methods for modeling and un alytics, the standard portfolio of supervis is components, such as data transforma- treated as an integral part of the analytics of this module, students are introduced to e selection, and model evaluation. The mo- n a practical exposure to the data analysis p	r analytical reas derstanding com sed and unsupe ation, aggregatio process. o the major conc odule combines	oning and decision plex datasets. Correvised learning te con, classification, cepts of statistical	on making. nprising both chniques is clustering, learning, su	The m descr introd and c ch as	odule iptive luced. outlier cross-
Intended Learning	g Outcomes					
By the end of this	module, students will be able to					
 apply da evaluate 	advanced data analytics techniques in theo ata analytics methods to real-life problems and compare different data analytics algo atistical concepts to evaluate data analytics	using appropriat prithms and appro	e tools			
Indicative Literatu	ıre					
G. James, D. Witte	en. T. Hastie. Rob Tibshirani: Introduction to	o Statistical Lear	ning with R by Spr	inger, 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 the concepts and various techniques of data analysis. They will be applied in other Data Engineering Technologies modules, and typically also in the master thesis.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 4000 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%.

4.1.5 Digital Transformation and Innovation

Module Name			Module Code	Level (typ	e)	СР	
Digital Transforma	tion and Innovation		MDSSBO-202	Year 2 (CORE)		7.5	
Module Compone	nts						
Number	Name			Туре		СР	
MDSSBO-202-A	Digital Transformation of Organizatio	ns		Seminar (online)		2.5	
MDSSBO-202-B	Digital Services and Innovation			Seminar (online)		2.5	
MDSSBO-202-C	Digital Services and Innovation Tutori	Digital Services and Innovation Tutorial				2.5	
Module	Program Affiliation	(online) Mandator	ry Stat	us			
Coordinator	MSc Data Science for Society and	MSc Data Science for Society and Business online (DSSB) (online)					
Entry Requirements			Frequency	Duration			
Pre-requisites	Co-requisites Knowledge, Abilitie	Co-requisites Knowledge, Abilities, or Skills (Fall)				1 semester	
🖾 None	🖾 None 🛛 None						
Student Workload	1						
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independe	nt Study	Hour Tota		
47.5 h	20 h	30 h	90 h		187.	5 h	
Recommendation	s for Preparation R. F. (2004). Evolving to a new dominant I	ogic for marketing	g. Journal of Mark	eting. 68(1):	1-17.		
Content and Educa	· · · · ·		5	0, ()			
change processes a complex and di innovative user-ce home to two semii understand and n particular, the fol automation and re	nodule is to help students learn, understa at an individual and organizational level. T gitized world with multiple stakeholder ntered and theory-oriented solutions for nars. The first seminar investigates the dig nanage organizational change and transf lowing topics are discussed: organizatio cliability, and data-driven blindspots. The so ongly based on the paradigm of user-cent	his module helps interests. Further real-world challe ital transformatio ormation process nal and algorithr second seminar lo	students underst r, students learn nges in an IT-driv ns of organizatior es against a digi nic decision mal- poks into digital in	and real-life of to develop a ren world. Th as. It prepares talization bao sing, change novation and	challen and pr is moo s stude ckgrou and ir d their	ges ir resent dule is nts to nd. Ir nertia users	

This seminar is strongly based on the paradigm of user-centeredness, user-centered design, and the ideas of the service dominant logic—a meta-theoretical framework for explaining value co-creation through exchange among various configurations of actors. Case studies will deepen the understanding howa service dominant logic, customer integration, gamification, P2P translates into innovative business services and products

Intended Learning Outcomes

Upon completion of this module, students will be able to:

- 1. summarize and classify the new data- and customer-driven technologies in a business context
- 2. explain the economic and business rules in the information age
- 3. explain the pros and cons of reliance on data and automation in organizations
- 4. conduct independent analyses of organizations,' markets,' and users' needs using scientific methods
- 5. explain the service dominant logic (SDL) for business/entrepreneurial activities and the power of new technologies for customer relationship management
- 6. improve their oral communication, along with individual and group presentation skills

Indicative Literature

Vargo, S. L., Lusch, R. F. (2004). Evolving to a new dominant logic for marketing. Journal of Marketing, 68(1): 1-17.

Usability and Relationship to other Modules

This module teaches the impact of digital technologies on product innovation and organizational change. Insights can be used in all business and society related modules and the master thesis module.,

Examination Type: Module Examination

Assessment Type: Term Paper

Length: 4000 words Weight: 100%

Scope: All intended learning outcomes of the module.

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

Module Name			Module Code	Level (type)) СР
Artificial Intelliger	ce in Business and Society for DSSB		MDSSBO-201	Year 2 (COR	RE) 7.5
Module Compone	ents				I
Number	Name			Туре	СР
MDSSBO-201-A	Artificial Intelligence in Busine	ess and Society		Lecture (online)	2.5
MDSSBO-201-B	Artificial Intelligence in Busine	ess and Society Tutorial		Tutorial (online)	2.5
MDSSBO-201-C	Artificial Intelligence in Busine	ess and Society		Seminar (online)	2.5
Module Coordina Prof. Dr. Adalk F.X. Wilhelm		ciety and Business onlin	e (DSSB) (online)	Mandatory Mandatory (online)	
Entry Requirement	its		Frequency	Duration	
Pre-requisitesNone	Co-requisites Knowledge,	Abilities, or Skills	Annually (Fall)	1 semester	
	Python • Profoun	nd knowledge in R or nd knowledge of the ence life cycle			
Student Workload					
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independer	-	Hours Total
35 h	35 h	90 h	27.5 h		187.5 h
Recommendation	s for Preparation	I	I		

4.1.6 Artificial Intelligence in Business and Society for DSSB

Content and Educational Aims

Al is one of the current key words that instills hopes for reshaping economies by promising to generate productivity gains, improve efficiency, and contribute to better lives. At the same time, AI is also fueling anxieties and ethical concerns about codifying and reinforcing existing biases and infringing human rights, along with exacerbating inequality, climate change, market concentration, and the digital divide. This module will give a historical overview of AI's evolution, from the development of symbolic AI in the 1950s to the recent achievements in machine learning. It will introduce the basic AI principles and algorithms applied to common problems, including search, optimization, planning, and pattern recognition. The module will discuss the economic landscape of AI and its role as a new general-purpose technology that can lower the cost of prediction and enable better decisions, hence resulting in cost savings and enabling better resource allocation for a variety of applications, such as transport, agriculture, finance, marketing and advertising, science, health, criminal justice, security, the public sector, and augmented/virtual reality. The module will also review salient policy issues that accompany the diffusion of AI.

The objective of this module is to enhance students with the fundamental technical skills and knowledge to plan, design, develop, and evaluate AI applications from a business and a societal viewpoint. Upon successful completion of the module, students will not only have a profound knowledge on common techniques and areas of AI, including problem solving, knowledge representation, reasoning, decision making, planning, perception and action, and learning, but will also be able to understand the implementation of the key components of intelligent agents with a moderate complexity.

The tutorial offers students the opportunity to ask questions, discuss content with their peers and to deepen their understanding of the material presented in the lectures.

The seminar provides additional opportunities to dive deeper in individual aspects and applications of AI systems in business and society. Moreover, it strengthens the critical review potential of students by debating about ethical, legal, and cultural issues relating to the usage of AI systems.

Intended Learning Outcomes

Upon the completion of this module, students will be able to:

- 1. understand key terms and components in AI approaches
- 2. explain key methods and techniques for automated decision making
- 3. understand implementations of key components of AI systems
- 4. evaluate the potentials and threats induced by AI systems
- 5. appraise AI application areas
- 6. discuss salient policy issues stirred by AI systems
- 7. Debate about ethical, legal and cultural controversies around AI systems

Indicative Literature

Agrawal, Gans, Goldfarb (2018) Prediction Machines. The Simple Economics of Artificial Intelligence. HBSP: Boston, MA

Cath, Wachter et al. (2017) Artificial Intelligence and the "Good Society": The US, EU, and UK approach. Science and Engineering Ethics 24, 505-528.

Usability and Relationship to other Modules

This module uses insights from core and methods modules and can be applied to the master thesis.

Examination Type: Module Component Examination

Module Component 1: Lecture & Tutorial

Assessment Type: Project Report

Length: 3000 words Weight: 67%

Scope: All intended learning outcomes, but with a predominant focus on 1-6

Module Component 2: Seminar

Assessment Type: Presentation

Duration: 20 minutes

Weight: 33%

Scope: All intended learning outcomes, but with a predominant focus on ILO 7.

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

4.2 Methods Area (22.5)

4.2.1 Data Science Tools

Module Name Data Science Too	ls		Module Code MDSSBO-104	Level (typ Year 1 (METHOD	-	СР 7.5
Module Compon	ents					
Number	Name			Туре		СР
MDSSBO-104-A	Data Science Tools in R			Lecture (o	online)	2.5
MDSSBO-104-B	Data Science Tools in Python			Lecture (o	nline)	2.5
MDSSBO-104-C	Data Science Tools Tutorial			Tutorial (online)		2.5
Module Coordinator Dr. Jan Lorenz	 Program Affiliation MSc Data Science for Society and 	Business online	(DSSB) (online)	Mandator Mandator (online)		
Entry			Frequency	Duration		
Requirements Pre-requisites 🖾 None	Co-requisites Knowledge, Abilities Data None Science Concepts	, or Skills	1 semester			
Student Workloa						
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independer	nt Study	Hours Total	
35 h	67.5 h	0 h	85 h		187,5	h
Partake in the fre	ns for Preparation e online introduction "Data Science 101". fro /swqjxawCh_Y?si=dS83AvckDBp2nP9d	om Simplilearn a	t			
ecosystems and o more intuitively f productive in a s tutorial session. programming skil steps and comma The tutorial allow programming ass	cational Aims the most common programming languages communities, and hence, can be used for ta co persons with a computer science or softw horter time without a programming backgro The first lecture will focus on R and the so Is in R and Python. They will explore various f nds for reading, converting, cleaning, storing rs students to discuss practical implementati ignments. The module aims at providing an co dominant challenges and strategies through of	ckling any data ware developme bund. This mode cond one on P eatures of both , and transformi on issues, to asl overview of the e	science task. While ent background, R ule has two lecture ython. Students v programming lang ng data to prepare c questions, and to	Python typ allows them es and an ac vill acquire f uages and le it for statisti collaborate	ically co to be ccompar fundam arn esse cal anal in tean	omes more nying ental ential yses. ns on

Intended Learning Outcomes

By the end of this module, students will be able to:

- 1. explain basic concepts of imperative and object-oriented programming
- 2. write, test, and debug programs
- 3. perform data handling and data manipulation tasks in R and Python
- 4. apply their knowledge to implement their own functions in R and Python
- 5. effectively use core packages and libraries of R and Python for data analysis
- 6. know about the typical applications of R and Python in data science
- 7. implement and apply advanced data mining methods with appropriate tools
- 8. perform a full cycle of data analysis

Indicative Literature

Wickham, Grolemund (2017) R for Data Science: Import, Tidy, Transform, Visualize, and Model Data. Sebastopol, CA: O-Reilly.

VanderPlas (2016) Python Data Science Handbook: Essential Tools for Working with Data. Sebastopol, Ca: O'Reilly.

Usability and Relationship to other Modules

This module will put the theoretical and conceptual knowledge in "Data Science Concepts" into practice. It is the fundamental basis for all advanced modules comprising practical programming tools for Data Science.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 4000 - 5000 words Weight: 100%

Scope: All intended learning outcomes of the module.

Module achievement: 50% of the assignments correctly solved. This module introduces the R and Python programming languages. Students develop their imperative programming skills by solving data handling and data analysis problems. The module achievement ensures that a sufficient level of practical programming and problem-solving skills has been obtained.

In addition, students can use these assignments to improve their grade by 0.33 points (German grading system). although this is not necessary to reach the best grade in the module (1.0).

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

Module Name				Module Code	Level (typ	e) C
Text Analysis and Natural Language Processing				MDSSBO-105	Year 1 7 (METHODS)	
Module Compone	ents					
Number	Name				Туре	С
MDSSBO-105-A	Text Analysis and Natural Language Processing				Seminar 5 (online)	
MDSSBO-105-B	Text Analysis and Natural Language Processing Tutorial				Tutorial (online)	2
Module Program Affiliation Coordinator MSc Data Science for Society and Business online (DSSB) (online) Prof. Dr. Hilke Brockmann, Prof. Dr. Adalbert F.X. Dr. Hilke Dr. Adalbert F.X. <				Mandatory Status Mandatory for DET (online) and DSSB (online)		
Wilhelm Entry Requirements				Frequency	Duration	
Pre-requisites Co-requisites Knowledge, Abilities ⊠ None ⊠ Programming skil Python at an interm			lls in R or	Annually (Spring)	-	
Student Workloa		rython at an intern				
Asynchronous Self Study	Interactive Learning		Assessment Preparation	Independent Study Hours Total		Hours Total
35 h	67.5 h		0 h	85 h		187.5 h
None. Content and Educ This module will t using RapidMiner for collecting tex efficient represer	teach the fundamentals cational Aims teach the fundamentals and Python. Students w t data from social medi atation of analysis results as word frequencies, ont	vill learn the entire a, over text repres s. Students will be	text analysis pipe sentations and o exposed to theore	eline, from basic v ontologies, to text retical and metho	veb scraping mining alg dological for	g techniqu orithms a undations

4.2.2 Text Analysis and Natural Language Processing

and topic modeling.

an opportunity for hands-on programming to realize different analyses. The module covers a spectrum of text mining methods, from basic lexicographic measures to more complex statistical learning algorithms such as sentiment analysis

Intended Learning Outcomes

By the end of this module, students should be able to

- 1. explain the concept of "text as data"
- 2. use basic methods for information extraction and text data retrieval
- 3. process and prepare text data for statistical modeling and automated content analysis
- 4. perform different text analyses using text mining packages in R
- 5. interpret diverse text analytical measures
- 6. undertake a knowledgeable automated content analysis with text data

Indicative Literature

Lane, Howard, Hapke (2019) Natural Language Processing in Action. Shelter Ilant: NYy

Usability and Relationship to other Modules

This module translates the insights from "Data Science Concepts" into text analysis. It presents the fundamentals of text analysis to be applied and expanded in the module AI in Business and Society as well as for potential master thesis topics in this area.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 4000 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%.

4.2.3 Visual Communication and Data Storytelling

Module Name Visual Communica	ation and Data Storytelling	Module Code MDSSBO-203	Level (typ Year 2 (METHOD		СР 7.5	
Module Compone	nts			(INETHOD	5)	
Number	Name		Туре		СР	
MDSSBO-203-A	rtelling		Lecture (online)		5	
MDSSBO-203-B	Visual Communication and Data Story	telling Tutorial		Tutorial (online)		2.5
Module	Program Affiliation			Mandato	ry Statu	IS
Coordinator Prof. Dr. Jan Lorer		nd Business online (DSSB) (online) Mandatory (online) ar (online)				
Entry			Frequency	Duration		
Requirements Pre-requisites	Co-requisites Knowledge, Abilities	s, or Skills	Annually (Fall)	1 semeste		
 ☑ Data Science Concepts ☑ Data Science Tools 						
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independer	t Study Hou Tota		;
35 h	62.5 h	60 h	30 h		187.5	h
Content and Educ Data is often intui using visuals and d introduces the ba systems provide v	and search for appropriate online example ational Aims tively communicated using statistical grap lashboards has become a key qualification f asic ideas and concepts of data visualiza risual representations of datasets to proce	ohs and visualizat for modern busin tion and data st ess data more ef	ess intelligence pr torytelling. Comp fectively. These d	ofessionals. uter-based atasets may	This mo visualiza come	odule ation from
transactions, heal theory of graphica and interactive m that support the e systems from both of selected online	, such as scientific experiments, simula th records, and social networks. They also al design and the science of visual percept aps for a scientific and non-scientific audi xchange of information and corroborate th the designer's and audience's perspective programming snippets.	cater to differen tion to make con ience. Students le e data findings. St	t audiences. Stude npelling visual rep earn to design ele tudents also learn	ents will lead resentation gant data v to evaluate	rn abou s with s isualiza visualiza	it the static tions atior
-	of graphical design ar of graphics					

- Grammar of graphics
- Science of visual perception
- Exploratory data analysis and static graphics in R
- Scientific storytelling for various formats and audiences
- Visualization programming

Intended Learning Outcomes

By the end of this module, students should be able to

- 1. visually represent various data sources
- 2. choose suitable visual representations for different data sets
- 3. evaluate visual depictions of data
- 4. assist users in visual data analysis
- 5. target visual representations to different audiences

Indicative Literature

Dykes (2019) Effective Data Storytelling: How to Drive Change with Data, Narrative, and Visuals. Hoboken, NJ: Wiley.

Nussbaumer, Knaflic (2015) Storytelling with Data: A Data Visualization Guide for Business Professionals. Hoboken, NJ: Wiley.

Usability and Relationship to other Modules

Can be used in all modules, particularly in master thesis modules.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 5000 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%.

4.3 Foundation Area (22.5)

4.3.1 Mathematics for Graduate Students

Module Name		Module Code	Level (type	-		
Mathematics for (Graduate Students	MDET-107	Year 1 (Foundatio	7.5 on)		
Module Compone	ents					
Number		Туре	СР			
MDET-107-A	Mathematics for Graduate Students		Lecture (online)	7.5		
Module	Program Affiliation			Mandator	y Status	
Coordinator	MSc Data Engineering Technolo	Mandatory for DET (online) and DSSB (online)				
Entry			Frequency	Duration		
Requirements Pre-requisites	Co-requisites Knowledge, Abilitie	es, or Skills	Annually (Fall)	1 semester	r	
🛛 None	None • Mathematics	at High School				
Student Workloa	d	1	1	1		
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independe	nt Study	Hours Total	
35 h	35 h	30 h	87.5 h		187.5 h	
Recommendation Read the Syllabus						
 modelli combination It is a gate to them The modelity of the modelity of t	dule offers a highly structured introduction ng and analysis: Single and multivariable atorics and probabilities as they are used ateway for graduate students who have n long ago and need a refresher. dule starts with an introduction to line ctors, scalar products, and norms. It co ces, series, limits, derivatives, Taylor serie han on mathematical rigor. Dodule continues then with the concep lities with a focus on independence, whic to factorials, and binomial coefficients, Poisson and Normal approximations. A se nsity functions. Here we are going to discu	e calculus, linea for statistical mo- not been expose ar algebra, inclu- ontinues with s s, and integrals. of of probabiliti th leads us to a d with many appli cond block cove	ar algebra, as well odeling and estima d to the topics so uding matrices, d ingle and multiva The module focus es, including join iscussion of Bayes cations to be follours rs random variable	Il as the fun ation. far, or who w eterminants, ariable calcul ses on practic nt, condition s's theorem. Y owed by the les with their	damentals o were exposed , eigenvalues lus, including cal experience nal and tota We shall ther binomial law r distribution	

the essential ideas of expected values, moments, and estimation.

Intended Learning Outcomes

Upon completion of this module, students will be able to:

- 1. calculate derivatives and simple integrals;
- 2. apply the fundamental concepts of calculus and linear algebra in structured situations;
- 3. understand and use vectors and matrices, calculate determinants, eigenvalues and eigenvectors in simple cases;
- 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.
- 6. understand the fundamental concepts of probabilities and combinatorics and to apply them in structured situations,
- 7. apply important probability laws (Binomial, Poisson, Normal),
- 8. understand and apply probability distributions and densities,
- 9. understand and apply means, variances, and covariances also in the context of simple estimation contexts.

Indicative Literature

G. Strang, Introduction to Linear Algebra, 5th editon, Wellesley-Cambridge Press, 2016, ISBN: 978-09802327-7-6.

H. Stark, J. W. Woods, Probability and Random Processes with Applications to Signal Processing, Third Edition, 2002.

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 science and data engineering programs. 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 science.

Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 min 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%.

4.3.2 IT Law

Module Name				Module		Level (type))	СР												
IT Law				Code MDSSBO-1	106	Year 1 (Foundatior	ו)	2.5												
Module Compone	ents																			
Number		Name				Туре		СР												
MDSSBO-106-A	IT Law				Lecture (on	line)	2.5													
Module Coordinator		 Program Affiliation MSc Data Science for Society and Science for Science																		
Prof. Dr Hilke Brockmann/ Prof. Dr. Stefan Kettemann						(online) and (online)	I DSSB													
Entry Requirements				Frequency	/	Duration														
Pre-requisites		Co-requisites Knowledge, Abilities	s, or Skills (Spring)			1 semester														
🛛 None		⊠ None ⊠ None																		
Student Workload	d						n													
Asynchronous Self Study	Int	eractive Learning	Assessment Preparation	Independ		Independe		Independ		Independe		Independe		Independe		Independe		ent Study Ho To		
17.5 h	10	h	10h	25 h			62.5	h												
Recommendation None.	ns foi	r Preparation																		
Content and Educ	atio	nal Aims																		
Twitter have disru and criminal laws privacy law, data territorial principl of technological p a sound understa	ipted . It sj prote e of rogre	e Internet, and applications like YouTu d legal systems (Murray 2016). IT law is pans from human rights law to intellec ection law, and other legal domains. M jurisdiction. In addition, IT regulations ess. This module investigates the most g of legal principles and regulations, ce. A special focus will be given to the f	not limited to or ctual property lav oreover, the glod are in constant important areas and sheds light	ne legal area w, contract bal exchang flux to keep of IT law. It on internati	and c and c e of c up v prov ional	encompasses consumer pro lata is in conf with the accel ides the parti as well as E	civil, p tectio flict wi eratec cipant uropea	oublic, n law, th the d pace is with an ICT												
Intended Learning	g Ou	tcomes																		
,		dule, students should be able to																		
algorith 2. underst 3. know th 4. underst 5. recognia	ms and ne re and ze ar	al questions and implications in relati fundamental national and internationa levant IP rights regarding data and algo and critically assess legal regulations al nd explain the types of bias inherent in egal concerns related to data-based au	al legal framewor prithms bout data privacy data processing	ks related to y and data p	o the	use of data	law/ A	AI and												
 7. underst 8. underst 	and and	how to comply to the GDPR and assess and critically evaluate the liabilities and develop potential future IT regulation	its impact on ind d available reme	dividuals, fir			ions													

Indicative literature

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

Usability and Relationship to other Modules

IT Law provides the fundamental knowledge on the legal framework when dealing with data. This knowledge will be expanded and applied in courses such as "Ethics and the Information revolution" and needs to be taken into account in the master thesis module.

Examination Type: Module Examination

Assessment Type: Term Paper

Length: 3000 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%.

4.3.3 Data Security and Privacy

Module Name Data Security and Privacy					Level (typ Year 1 (Foundation		СР 2.5			
Module Compone	nts									
Number	Name				Туре		СР			
MDET-104-A	Data Security and Privacy				Lecture		2.5			
Data Security and Prive Module Components NUmber MDET-104-A Module Coordinator NN Entry Requirements Pre-requisites ☑ None Student Workload Asynchronous Self Study 17.5 h 10 Recommendations for Read the syllabus. Content and Education over the Int the technic pseudonym Intended Learning Out Quipon completion of t 1. analyze and 3. summarize 4. assess and out	Program Affiliation				(online) Mandatory Status					
Data Security and P Module Component Number MDET-104-A Module Coordinator NN Entry Requirements Pre-requisites ☑ None Student Workload Asynchronous Self Study 17.5 h Recommendations Read the syllabus. Content and Educations Name Intended Learning Upon completion of	-	tios oplino (DET)	(onlin			-				
NN	Misc Data Engineering Technolog	Mandatory for DET (online) and DSSB (online)								
•			Fre	quency	Duration					
Requirements				,	1 semeste	er				
Pre-requisites	Co-requisites Knowledge, Abilitie	MDET-104 Year 1 (Foun Type Lecture Lecture (online) Mand echnologies online (DET) (online) Mand (online) Mand , Abilities, or Skills Frequency Durat Abilities, or Skills Independent Study Preparation Independent Study 10 h 25 h concepts of data security. Basic cryptographic r these mechanisms can be used to protect data durion computing systems. The module component wi and concepts such as anonymity, linkability, of ohe to: ric and asymmetric encryption functions to ensure data integrity es of key management approaches for authentication								
🖾 None	⊠ None		MDET-104 Ye (Fi Ty Le (o sonline (DET) (online) M (o (o Frequency Du Annually 1 : (Spring) 1 : ssessment reparation Independent Str (Spring) 1 : ssessment reparation 25 h f data security. Basic cryptograph anisms can be used to protect data ng systems. The module componen pts such as anonymity, linkability mmetric encryption o ensure data integrity anagement approaches tication							
Student Workload	1									
	Interactive Learning			Independen	t Study	Hours Total				
17.5 h	10 h	10 h		25 h		62.5 l	h			
Content and Educa	ational Aims									
introduc over the the tech	ed, and it will be explained how these me Internet or while data is stored on comp nnical aspects of data privacy and con	echanisms can be outing systems. Tl	e usec he m	d to protect d odule compo	ata during t nent will als	ransmi so intro	ssion oduce			
Intended Learning	; Outcomes									
Upon completion of	of this module, students will be able to:									
 2. understa 3. summari 4. assess ar 	and develop principles of symmetric and a and the use of cryptographic hash function ize and communicate the principles of key nd choose appropriate techniques for auth assess how data security and privacy issue ions	ns to ensure data management ap nentication	integ oproa	grity ches	act the data	securit	:y of			

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

Examination Type: Module Examination

Assessment Type: Written examination

Duration: 90 minutes 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%.

4.3.4 Data Base Management Tools in Python

ement Tools in Python		Module Code MDET-105	Level (typ Year 2	e) CP 7.5	
		(Foundatio	on)		
nts					
Name	Туре	СР			
Data Base Management Tools in Pyt	hon		Lecture (online)	2.5	
Data Base Management Tools in Pyt	Tutorial (online)	2.5			
Data Base Management Tools in Pyt	Tutorial (online)	2.5			
Program Affiliation			Mandator	y Status	
MSc Data Engineering Tech	Mandatory for E (online) and DS (online)				
		Frequency	Duration		
Co-requisites Knowledge, Abilitie ⊠ None ⊠ None	es, or Skills	Annually (Fall)	1 semeste	r	
1					
Interactive Learning	Exam Preparati	on Independer	nt Study	Hours Total	
35 h	30 h	87.5 h		187.5 h	
ational Aims	-	-	-		
	Data Base Management Tools in Pyte Data Base Management Tools in Pyte Data Base Management Tools in Pyte Data Base Management Tools in Pyte Program Affiliation • MSc Data Engineering Tech Co-requisites Knowledge, Abilitie Mone Mone Co-requisites Knowledge, Abilitie None Mone Interactive Learning 35 h	Name Data Base Management Tools in Python Data Base Management Tools in Python – Programmi Data Base Management Tools in Python Tutorial Program Affiliation • MSc Data Engineering Technologies (DET) (o Co-requisites Knowledge, Abilities, or Skills ⊠ None ⊠ None Interactive Learning Exam Preparati 35 h 30 h stornal Aims Stor Preparation	ment Tools in Python MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105 MDET-105	Imment Tools in Python MDET-105 Year 2 (Foundation) Name Type Data Base Management Tools in Python Lecture (online) Data Base Management Tools in Python – Programming Tutorial Tutorial (online) Data Base Management Tools in Python Tutorial Tutorial (online) Data Base Management Tools in Python Tutorial Tutorial (online) Program Affiliation Mandator (online) • MSc Data Engineering Technologies (DET) (online) Mandator (online) Co-requisites Knowledge, Abilities, or Skills ⊠ None ⊠ None Interactive Learning Exam Preparation Interactive Learning St.	

- 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

Upon completion of this module, students will be able to:

- 1. explain and apply fundamental concepts of imperative programming using Python
- 2. understand and use basic data structures
- 3. summarize and apply fundamental algorithms (e.g. sorting)
- 4. execute basic data analysis tasks (average, min, max, ...)
- 5. 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
- 7. 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 for

- DET: all subsequent Data Engineering Technologies courses, in particular to "Advanced Databases" and "Statistical and Machine Learning"
- DSSB (online): efficient data handling and processing typically required in the master thesis module.

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: Programming Tutorial

Assessment Type: Program Code

Weight: 50%

Scope: All intended learning outcomes of the module Completion: To pass this module, the examination of each module component must be passed with at least 45%.

4.3.5 Ethics and the Information Revolution

Module Name	Module Code	Level (type)		СР				
Ethics and the Info	ormation Revolution	MDSSBO-107	Year 1 (Foundation	ı)	2.5			
Module Compone	ents				·			
Number	Туре		СР					
MDSSBO-107-A	Ethics and the Information Revolution		Seminar (online)		2.5			
Module	Program Affiliation	Program Affiliation						
Coordinator	-		(DCCD)	Mandatory Mandatory				
Prof. Dr. Hilke Brockmann								
Entry			Frequency	Duration				
Requirements Pre-requisites	Co-requisites Knowledge, Abilities	s, or Skills	Annually (Spring)	1 semester				
🛛 None	⊠ None							
Student Workload	ł	Ι						
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independ	ndent Study Ho To				
17.5 h	10 h	10 h	25 h		62.5	h		
Research 81:1-11. Content and Educ Many data specia WWII, IT innovatio data and associati standards and rule machines compro society? The module pursu will integrate this second and third p	ess in Machine Learning: Lessons from Pol	oformation revolu- ne "big metadata al technologies al s whether we ha es institutions to e themselves and g Data Ethics," w ndispensable for	ution. Based on computer" that lso have the pote ve to forfeit priv abuse their pow I learn about cor hich they 3. will identifying poss	inventions da is permanentl ential to disrup racy in times o er and undern e ethical theo put into prac	ting ba y comp ot the e if big d nine th ries. 2. tice. Fo	outing ethical ata, if e civil . They or the		
Intended Learning	-							
 report o integrat assess t 	module, students will be able to n major ethical theories relevant to digital e different ethical standpoints and argume ne societal and ethical implications of digit h legal aspects of ethics by applying means	nts to address co ization			and			

5. apply actions to contribute to the transition to a more just and trustworthy digital transformation as a part of one's job

6. 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.

Examination Type: Module Examination

Assessment Type: Term Paper

Length: 3000 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%.

4.4 Master Thesis (30 CP)

Module Name Master Thesis DSSB Module Components		Module Code	Level (type	e)	CP		
				MDSSBO-300	Year 2		30
Module Component	ts						
Number	Name				Туре		СР
MDSSBO-300-T	Thesis				Thesis		30
Module Coordinato	r Program Affiliation				Mandator	y Status	s
NN	MSc Data Science for Scie	ociety 8	& Business onlir	ne (DSSB (online))	y for DS udents	SB	
Entry Requirements				Frequency	Duration		
Pre-requisites	Co-requisites Knowledge, Abi	ilities, o	or Skills	Annually (Spring)	1 semeste	r	
completion of at lea 75 CP	st ⊠ None • Proficienc topic	cy in the	e chosen thesis				
Student Workload							
Asynchronous Self II Study	nteractive Learning		Assessment Preparation	Independer	it Study	Hours	Total
10h 1	5h	2	25h	700h		750 h	
Recommendations f	for Preparation						
Create a reEnsure you	a area or a topic of interest and cont esearch proposal including a researc u possess all required technical rese ain the University's Code of Academ	ch plan earch ski	to ensure timel ills or are able t	y submission. o acquire them c		ic Practi	ice
The Master thesis pr	rovides an opportunity for students a. Students will also demonstrate			-	•	•	
	nd methodology of the thesis must b o approve the topic to ensure it is en						
(ii) carrying out a lit formulate a concrete of the project, (v) ca results, (vii) analyze all of this in a thesis	mprise the full cycle of a scientific re- erature survey to put the planned e research objective, (iv) design a res irry out the plan (with the possibilit the results with respect to the SoA, report. All of this work should be do give substantial guidance for (i) an ance.	work in search p ty to cha the origone with	n its context and blan including a ange the origina ginal objective, n as much self-g	d relate it to the statement of crite al plan when mot and the success o uidance as can be	state of the eria to evalua tivated), (vi) riteria, and (e reasonably	art (So ate the s docume viii) doc expecte	A), (iii) success ent the cument ed. The
follow a seminar sty	the course, an intense taught tutori yle where students present and dis osal, a thesis report (target size: 30–	scuss lit	terature as wel	l as their own re	esults to dat	e. The j	project

Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. independently develop research questions guided by gaps in existing knowledge and determine appropriate research strategies and plans;
- 2. independently choose and justify appropriate research methods to new unsolved problems or issues;
- 3. critically assess scientific results and literature;
- 4. summarize the current state of knowledge in their chosen specialization area;
- 5. independently apply appropriate knowledge, methods and competencies acquired during their studies;
- 6. develop conclusions based on their own analysis;
- 7. use individual feedback to develop and mature within the field of their specialization;
- 8. effectively communicate and discuss their research results to various audiences;
- 9. take into consideration the social and ethical consequences of their activities;
- 10. formulate a research project proposal;
- 11. presentation of project results for specialists and non-specialists.

Indicative Literature

Jane Bottomley: Academic Writing for International Students of Science, Routledge, 2ed. 2021. Stephen B. Heard. The Scientist's Guide to Writing. Princeton University Press, 2nd edition, 2022.

Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Component 1: Thesis

Length: 30-50 pages Weight: (75%)

Assessment Component 2: Oral Examination (Master Thesis Defense)

Duration: approx. 15–30 minutes Weight:(25%)

Module Achievement: Completion of proposal and proposal presentation are pre-requisites prior to the submission of the thesis.

Scope: All intended learning outcomes of the module

Completion: This module is passed with an assessment-component weighted average grade of 45% or higher.

5 Appendices

5.1 Intended Learning Outcomes Assessment-Matrix

Data Science for Society and Business (MSc.)																			
					CORE:Digital Societies and Future Economies	CORE: Data Science Concepts	CORE: Digital Business Models and Functions	CORE: Data Analytics	CORE: Digital Transf and Innovation	CORE: Al in Business and Society for DSSB	Methods: Data Science Tools	Methods: Text Analysis and NLP	Methods: Vis Comm and Data Story T	Foundations: Math for Grad Stud	Foundations: IT Law	Foundations: Data Security and Privacy	Foundations: Ethics and Inform Rev	Foundations: Data Base Management Tools in Python	Marchae Thoraid
Semester					1	1	2	2	3	3	1	2	3	1	2	2	3	2	4
Mandatory/ mandatory elective					m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
Credits		Co	mn	tencies*	7.5	7.5	7.5	7.5	7.5	7.5	7.5	1.5	7.5	7.5	2.5	2.5	2.5	7.5	30
Program Learning Outcomes	А		-	S															
Identify, analyze, interpret, and critically assess the social (e.g. business, economic,																			
political) causes and consequences of the digital transformation of societies;	x		x	x	×		x		x	x					x	x	x		x
Academically reflect and evaluate the legal and ethical implications surrounding privacy, data sharing, algorithmic decision making, and new business models in various digitized sectors;	x	x	x	x	x		x		x	x					x	x	x		x
Combine data science concepts and put them into practice by developing and designing state-of-the-art applications;	x	x		x		x	x	x	x	x	x	x	x	x					x
Develop scientific and professional solutions for social, ecological, economic, health, scientific, and political problems;	x	x	x	x	x		x		x	x		x	x		x		x		x
Creatively and convincingly solve research implementations problems;	x	x		x			х	x		х		x	x		х				x
Program well in at least one computer language; Use state-of-the-art methods of digital data mining from the internet and other sources;	х	x		x				x			x	x	x					х	x
Use state-or-the-art methods of digital data mining non-the internet and other sources,	х	x						x		x	x	х	х					х	х
Efficiently and securely manage social media and business data;	x	x		x			x	x		x	x	x	х					х	х
Deliberately choose between, adapt, and potentially develop statistical models for 'big data' further;	x	x		x		x		x				x	x					х	х
Elaborately command analytical, critical, and synthesizing quantitative skills to correctly model and interpret scientific results, to make valid predictions, and to derive thoughtful conclusions and interventions for pressing social and business problems;	x	x	x	x		x		x		x	x	x	x	x		x			×
Apply innovative writing, communication, presentation techniques, and state-of-the- art visualization tools to effectively and convincingly reach out to a scientific and non- scientific audience;		x	x	x	x		x			x		x			x		x		x
Use efficiently and effectively online and material to boost self-learning and time- management skills to sharpen one's professional expertise, and to stay updated in a fast-developing scientific area;		x	x	x	x	x	x	x	x	×	x	x			x		x	x	x
Function very well in an international and diverse working environment;		x	x	x	х	x	x		x	x	x				х		x	x	
Adhere to and defend ethical, scientific, and professional standards; Make valuable contributions to society and business;	х	x	x	x	x		x	x	x x	x x	x	x			x x	x	x x	х	x
Grow personally to a responsible, smart, and resilient researcher, leader and collaborator;		x	x	x	x	x	x	x	x	x					x	^	x		x
take on an ambitious academic, business, or professional career in thriving digital areas.		x	x	x	x	x	x	x	x	x	x	x			x		x	x	x
Assessment Type																			
Oral examination																			х
Written examination					х	x								x		х		х	
Practical assessment Program Code																		х	
Project report								x		x	x	x	x						
Term paper							x		x						х		x		
Report																			
Poster presentation																			
Presentation Thesis					-					x									x
Module achievements											x								x
	1	1	1		-	-	-	_	-	-	· ·				-				<u> </u>

Figure 3: Intended Learning Outcomes Assessment Matrix