

Supply Chain Management (online) Master of Science



### Subject-specific Examination Regulations for Supply Chain Management (SCM) (online)

The subject-specific examination regulations for Supply Chain Management (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 chapter 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).

Valid for all students starting their studies in Fall 2024.

Version	Valid as of	Decision	Details
Fall 2024 – V1	Sep 01, 2024	Jan 31, 2024	Originally approved by Academic Senate

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### **1** Program Overview

### 1.1 Background

The worldwide exchange of goods, the mobility of people and the constant flow of information and ideas require expertise about transport chains and how exchange processes work, what design options are available and the ability to develop new methods to meet future challenges in an increasingly digitalized world. The primary goal of Supply Chain Management (SCM) is to achieve constant gains in competitive advantage and to organize the entire chain from strategy to implementation in the best possible way.

Supply chain management has constantly grown from an important instrument of operative optimization towards a strategic distinguishing feature in competition. Therefore, SCM is a key component in the performance of highly successful enterprises. It adds value for the company and its clients. Constant development, reconfiguration and optimization of companies' supply chains are necessary to adapt to changing supply chain environments. However, this requires the consideration and interpretation of a large number of technological, product, process, geographical and structural data, information, and conditions and to derive situation-specific responses as well as anticipate future developments. Hence, well-trained leaders are needed who possess the ability to accurately position supply chain management as a strategic business function.

Developing and implementing such strategies calls for leaders who take on these challenges with a strong desire and ability to master them. Executives and project leaders require suitable methods to reduce and handle this ever-growing complexity. Therefore, they need a concrete understanding of the interdependencies between the supply chain elements and the growing amount of data exchanged between them. This is a prerequisite for the proper understanding of supply chains by means of data analytics and the application of methods and tools that help optimize cross-company coordination, processes and communication.

### 1.2 Concept

It is to be expected that the demand for leaders capable of dealing with challenges related to highly interconnected and digitalized supply chains will further increase in the future. Constructor University's Supply Chain Management (online) study program aims to satisfy this demand through a holistic educational approach focusing on interdisciplinary and practical knowledge that prepares its students for the complex challenges facing both industry and logistics research. It does so by encompassing the initially mentioned core challenges in different ways and appropriately roots them into various modules of the curriculum.

The unique selling proposition of this program is the strong focus on data analytics and data engineering. In an increasingly interconnected and digitalized world, a vast amount of data is gathered along supply chains that need to be processed, analyzed and made accessible to decision-makers. Specially tailored modules in data analytics and programming equip our students with these skills, which are in high demand across industries.

Admitting students from different disciplines from different prestigious universities worldwide, the program aligns students' knowledge on SCM in the first semester and builds on this with specialist modules in the next semester. From the third semester, independent research and application becomes more prominent, which eventually results in preparing a master's thesis on a challenging topic.

The program is consecutive and application-oriented in its nature. This is reflected in the modules by aligning the contents with real-world issues, integrating practitioners from successful companies of various industries, collaborating with companies in terms of case studies and simulations. With regard to content, the program focuses on companies' needs in today's world and takes into account external company structures. It explores supplier relationships as well as the management of relevant company networks.

The program's educational approach is characterized by its strong practical relevance and high involvement of participants. Lecturers enthusiastically apply the latest instruction techniques and interactive online teaching strategies. Students are introduced to models, instruments and methods that can be transferred to all fields related to logistics, supply chain management and production. Lecturers help students apply theoretical knowledge through practice with exercises, case studies, simulations, business games, flipped classroom or peer teaching, etc. Moreover, critical discussions are encouraged in order to inspire and improve the students' understanding of module contents.

Apart from professional qualifications, the development of social competence is necessary for a successful career in the field of SCM. Therefore, a core emphasis of the program is placed upon supporting the participants' personal development in terms of soft skills. To account for the diversity in the student body and attract them to work in Germany, we convey country-specific information to give them the best preparation for the national as well as the international job market.

The program builds on experience-based learning. Hence, faculty, lecturers and tutors intensively use case studies, business games, simulations, etc., as active teaching methods. Furthermore, students learn and remotely work successfully in interdisciplinary and intercultural teams.

Intensive communication and exchange between lecturers and participants are central elements of the program. The support of students by professors, lecturers and tutors as well as meetings with the program chair fosters the successful completion of the program despite different learning rates and entry knowledge levels.

The successful completion of the program leads to the conferral of a Master of Science (MSc) degree and will enable a quick career entry in the area of Supply Chain Management, be it in a national or an international context.

### **1.3 Qualification Aims**

### 1.3.1 Educational Aims

Skilled employees are necessary for companies to become trend- and agenda-setters in terms of the latest production and logistics technologies, control and optimization approaches and customer and employee-oriented management.

The online Supply Chain Management program aims to provide an in-depth understanding of the essential aspects in designing, maintaining and analyzing supply chains as well as teach the skills necessary to apply methods and tools to successfully and responsibly work on and in supply chains/networks. The program seeks to expand the participants' competencies and capabilities to be prepared for all upcoming tasks and developments within increasingly digitalized supply chains. The curriculum aims to teach modern leadership and management competencies with a strong emphasis on data analytics and engineering. This includes the analysis of data-driven business processes, the ability and the readiness to recognize the potential for change, the initiation of change processes and the successful design of those change processes.

Students are introduced to working with and within companies and very quickly develop professionally through feedback sessions. This facilitates and speeds up their career development and helps them to become valuable assets in the workforce within a short period of time.

Constructor University is an international university. Students gain practical intercultural competencies through joint activities and build up their confidence in an English-speaking work and study environment. One of the core abilities of internationally successful executives in any business area is a strong, confident appearance and communication ability in various cultural contexts.

### 1.3.2 Intended Learning Outcomes

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

- 1. critically evaluate and apply the most important theories and methods of supply chain management, supplier relations and value creation to real life situations, organizations and industries;
- 2. integrate new knowledge in complex supply chain contexts based on extensive data analytics;
- 3. assess opportunities and risks in global supply networks;
- 4. make scientifically substantiated and data-driven decisions in the context of SCM and logistics and critically reflect possible impacts on business, environment and society;
- 5. independently investigate complex problems and develop new knowledge using both qualitative and quantitative methods;
- 6. apply interdisciplinary approaches (esp. from data science and engineering as well as mathematics) to solve academic and professional problems;
- 7. efficiently and effectively manage supply chain related projects in multicultural and diverse environments;
- 8. detect conflict potentials and solve interpersonal issues in large projects;
- 9. communicate clearly and professionally with experts from different disciplines in a variety of forms and moderate in interdisciplinary interaction;
- 10. manage multicultural and diverse environments and effectively participate in mixed teams;
- 11. use feedback on a continuous basis to develop and mature within their studies and beyond;
- 12. quickly become acquainted with their work and hence start their career more easily because of the integration of theory and practice during their education;
- 13. develop a professional self-perception based on goals and standards of professional actions in SCM;

- 14. justify their professional actions with methodical knowledge and develop alternative approaches for issues they face in managing supply chains;
- 15. take responsibility for their own learning, personal development and role in society;
- 16. adhere to and defend ethical, scientific and professional standards.

# 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 SCM 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 through the use of 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

The module size for every module in this program except for the master thesis is 5 CP. Studying in an online program at Constructor University involves students actively participating in reading, preparing assignments, meeting with peers in 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 program is designed for students of different professional, geographical and cultural backgrounds. Candidates with working experience and candidates currently employed in the free economy who are interested in gaining more theoretical knowledge are particularly addressed by the program. Prior to admission, applicants have already completed their first degree or equivalent training in the disciplines of logistics, business administration, economics, engineering or information technology. Applicants with first degrees in other subject areas with a proven special affinity or strong interest in the topic and the desire for further master-level practical education are also welcome to apply.

The program also addresses young professionals with a few years of work experience who would like to focus or deepen their knowledge in the field of SCM. The program prepares students for a career in industry - graduating students usually enter the job market after graduation. Non-Germans who are interested in starting a career in Germany or at a German enterprise will further gain the insights and preparation necessary to enter the German labor market.

The program particularly aims to motivate students to add their own input into the design of the program. The educational approach supports exchange and discussion within the student community. Hence, the willingness to interact, to appreciate different teaching and learning formats, to accept challenges, and to develop professionally during the studies are important requirements for successful participation in the program.

### 1.6 Career Options

Supply Chain Management combined with data analytics is a growing profession in high demand worldwide.

The program prepares its participants to become decision makers in an increasingly interconnected world: true managers of the digitalized economy. Graduating from the SCM (online) program opens the door to a wide range of careers in Germany, Europe and around the globe. The data analytics and engineering oriented profile of the online MSc Supply Chain Management graduates are of great interest to companies operating in national and international, medium and large-sized, trade and service as well as production industries. Graduates are particularly qualified for tasks in the fields of supply chain management, logistics, procurement, retail, process optimization and beyond.

The career paths that open up for graduates of SCM (online) are manifold. They range from specialists in supply chain fields to project management careers in different fields, and from operational to strategic and corporate management positions. After graduation, students will be able to fulfil various project responsibilities by applying the knowledge gained in the areas of supply chain management, logistics systems, project management, leadership and team management.

Graduates of this program will find employment at renowned international companies with ease. Those continuing to PhD studies will have great chances to be accepted to top-ranking universities. Graduates may work in diverse industries such as automotive, aerospace, consulting, manufacturing, transportation, railway, food & beverage, retail, purchasing, wholesale, information technology as well as in NGOs.

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

The graduate program Supply Chain Management (online) requires students to hold at least a good Bachelor's degree in the areas of business administration, logistics, economics, industrial engineering and management, or in information technology. Applicants need to prove a strong interest in the contents of the study program, to be explained in a motivation letter.

Social commitment as well as extracurricular and voluntary activities during undergraduate studies, e.g. university service, clubs, varsity, social work, etc. will be considered. Work experience (one to three years) is recommended but is not a prerequisite. Additionally, participants should possess elevated analytical, problem solving and verbal communication skills which must be substantiated in recommendation letters. Study at Constructor University takes place in a highly intercultural student body. It is therefore necessary to be willing to join such a multicultural-international community.

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

### 1.8 More Information and Contact

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

Prof. Dr. Dr. Yilmaz Uygun

Professor of Logistics Engineering, Technologies and Processes

Email: yuygun@constructor.university

or visit our program website: <u>https://constructor.university/programs/graduate-education/supply-chain-management</u>

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 Supply Chain Management (online) curriculum is divided into four semesters and takes two years to complete. Each semester is composed of a mixture of core, research & discovery, math & methods, and career modules, leading to a master thesis.

The first semester is a foundational semester in which students from different educational and cultural backgrounds get acquainted with general methods and knowledge about supply chain and logistics as well as data analytics, programming, language and soft skills that is essential for the further development of their studies. In the second semester, there is a strong focus on the different facets of supply chains, such as design, purchasing, distribution, etc. In the third semester, emphasis is put on introducing students to complex tasks in science and industry. Students are expected to demonstrate their capabilities to self-organize the preparation of solutions for current theoretical and practical scientific problems. During the fourth and final semester students work on their master thesis.

The modules are grouped into five areas (see figure 1). These are:

- Core Area: 45 CP
- Research & Discovery Area: 15 CP
- Math & Methods Area: 15 CP
- Career Area: 15 CP
- Master Thesis: 30 CP

The default module size is 5 CP.

# 2.2 Schematic Study Plan for Supply Chain Management (online)

**C**>ONSTRUCTOR

### C>ONSTRUCTOR UNIVERSITY

m: mandatory

# Master Degree in Supply Chain Management (online) (120 CP)

4 <sup>th</sup> Semester	<b>Master Thesis</b> m, 30 CP								
3 <sup>rd</sup> Semester	Data Analytics in SCM m, 5 CP	Smart Cities and Transport. Concepts m, 5 CP	Artificial Intelligence in Business and Society for SCM m. 5 CP	Research Project m, 5 CP	Programming in R m, 5 CP	Sustainable Business in Germany m, 5 CP			
2 <sup>nd</sup> Semester	Trends & Challenges in SCM m, 5 CP	Adv. Supply Chain Management m, 5 CP	Purchasing & Distribution m, 5 CP	Supply Chain Engineering m, 5 CP	Research Methods in SCM m, 5 CP	Business Ethics m, 5 CP			
1 <sup>st</sup> Semester	Business Intelligence m, 5 CP	SCM and Logistics m, 5 CP	Big Data Challenge for SCM m, 5 CP	Applied Modeling & Simulation m, 5 CP	Programming in Python m, 5 CP	Communicating and Presenting m, 5 CP			
		CORE		Research & Discovery	Math & Methods	Career			

CP: Credit Points

Figure 1: Schematic Study Plan for Supply Chain Management (online)

# 2.3 Study and Examination Plan

latriculation Fall 2024	Chain Management (online)						
odule Code	Program-Specific Modules	Туре	Assessment	Period <sup>1</sup>	Status <sup>2</sup>	Semester	С
nester 1							3
	Core						1
	Module: Business Intelligence				m	1	5
	Business Intelligence	Lecture (online)	Project report	During semester			
	Module: Supply Chain Management and Logistics				m	1	5
	Supply Chain Management and Logistics	Lecture (online)	Written examination	Examination period			
	Module: Big Data Challenge for SCM				m	1	5
	Big Data Challenge	Lecture (online)	Designations and	During a strategy			2.
	Big Data Challenge -Tutorial	Tutorial (online)	Project report	During semester			2.
	Math and Methods		· · · · · · · · · · · · · · · · · · ·				5
	Module: Programming in Python				m	1	5
	Programming in Python	Lecture (online)	Term Paper	During semester			
	Research and Discovery		·				5
	Module: Applied Modeling & Simulation				m	1	5
	Applied Modeling & Simulation	Lecture (online)	Project report	During semester			
	Career		· · · · · ·				5
	Module: Communicating and Presenting				m	1	5
	Communicating and Presenting	Lecture (online)	Oral presentation	During semester			
mester 2			•				30
	Core						15
	Module: Trends & Challenges in SCM				m	2	5
	Trends & Challenges in SCM	Lecture (online)	Project report	During semester			
	Module: Advanced Supply Chain Management				m	2	5
	Advanced Supply Chain Management	Lecture (online)	Project report	During semester			
	Module: Purchasing & Distribution				m	2	5
	Purchasing & Distribution	Lecture (online)	Term paper	During semester			
	Math and Methods		•••				5
	Module: Research Methods in SCM				m	2	5
	Research Methods in SCM	Lecture (online)	Term paper	During semester			
	Research and Discovery	· · · · ·	· · ·		·	·	5
	Module: Supply Chain Engineering				m	2	
	Supply Chain Engineering	Lecture (online)	Project assessment & Written examination	During semester & Examination period			
	Career						
	Module: Business Ethics				m	2	
	Business Ethics	Lecture (online)	Term paper	During semester			

Semester 3							30
	Core						15
	Module: Artificial Intelligence in Business and Society for SCM				m	3	5
	Artificial Intelligence in Business and Society	Lecture (online)	Project report	During semester			
	Artificial Intelligence in Business and Society- Tutorial	Tutorial (online)	Project report	During semester			
	Module: Data Analytics in Supply Chain Management				m	3	5
	Data Analytics in Supply Chain Management	Lecture (online)	Project report	During semester			
	Module: Smart Cities and Transportation Concepts				m	3	5
	Smart Cities and Transportation Concepts	Lecture (online)	Project report	During semester			
	Math and Methods						5
	Module: Programming in R				m	3	5
	Programming in R	Lecture (online)	Term paper	During semester			
	Research and Discovery						5
	Module: Research Project				m	3	5
	Research Project	Lecture (online)	Term paper	During semester			
	Career						5
	Module: Business in Germany				m	3	5
	Business in Germany	Lecture (online)	Term paper	During semester			
emester 4							30
	Module: Master Thesis SCM (online)				m	4	30
	Master Thesis MSc SCM (online)	Thesis	Thesis				
	Master Thesis Defenese		Oral examination				
otal CP							120
Each lecture period las	ts 14 semester weeks and is followed by reading and examination days. Written examinat	ions are centrally scheduled	during weeks 15 and 16. For all othe	er assessment types, the timefra	mes indicated in	the above table	e stipula
m = mandatory							

Figure 2: Study and Examination Plan for online Supply Chain Management

### 2.4 Core Area (45 CP)

The Core Area consists of modules that focus on key topics in managing supply chains in a digitalized world. Students will learn both state-of-the art and emerging concepts of key functions in companies as it relates to supply chains.

To pursue a SCM (online) master, the following Core modules (45 CP) need to be taken as mandatory modules (m):

- Business Intelligence (m, 5 CP)
- Supply Chain Management and Logistics (m, 5 CP)
- Big Data Challenge for SCM\* (m, 5 CP)
- Trends & Challenges in Supply Chain Management (m, 5 CP)
- Advanced Supply Chain Management (m, 5 CP)
- Purchasing & Distribution (m, 5 CP)
- Data Analytics in Supply Chain Management\* (m, 5 CP)
- Smart Cities and Transportation Concepts\* (m, 5 CP)
- Artificial Intelligence in Business and Society for SCM\* (m, 5 CP)

The modules marked with an asterisk are shared across different graduate programs at Constructor University, i.e. Data Engineering Technologies (online) and Data Science for Business and Society (online).

### 2.5 Research and Discovery Area (15 CP)

The Research and Discovery Area consists of modules that comprise digital techniques that are necessary to understand, model, design and analyze supply chains.

To pursue a SCM (online) master, the following Research and Discovery modules (15 CP) need to be taken as mandatory modules (m):

- Applied Modeling & Simulation (m, 5 CP)
- Supply Chain Engineering (m, 5 CP)
- Research Project (m, 5 CP)

### 2.6 Math and Methods Area (15 CP)

The Math and Methods Area consists of modules focusing on programming languages and research methods that are fundamental for data analytics and beyond as it relates to supply chain management.

To pursue a SCM (online) master, the following Math and modules (15 CP) need to be taken as mandatory modules (m):

- Programming in Python (m, 5 CP)
- Research Methods in SCM (m, 5 CP)
- Programming in R (m, 5 CP)

# 2.7 Career Area (15 CP)

The Career Area consists of modules addressing soft skills that are necessary for supply chain managers when it comes to articulating their ideas, taking responsibility for their decisions and contributing to the economic ecosystem.

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

- Communicating & Presenting (m, 5 CP)
- Business Ethics (m, 5 CP)
- Sustainable Business in Germany (m, 5 CP)

### 2.8 Master Thesis (30 CP)

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

• 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 Supply Chain Management Graduate Program Regulations

#### 3.1. Scope of These Regulations

The regulations in this handbook are valid for all students who entered the SCM (online) graduate 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 <a href="https://constructor.university/student-life/student-services/university-policies/academic-policies/Academic policies">https://constructor.university/student-life/student-services/university-policies/academic-policies/Academic policies</a> [ Constructor University

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 reserves therefore the right to change or modify the regulations of the program handbook according to relevant policies and processes 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 Supply Chain Management.

#### 3.3 Graduation Requirements

In order to graduate, students need to obtain 120 CP. Students need to complete all mandatory components of the program, as indicated in Chapter 2 of this handbook.

#### 3.4 Other Program-Specific Policies & Practices

Close contact and cooperation between program representatives and students is crucial. Therefore, regular meetings are held to continuously evaluate the program, its modules and workshops, supervision and opportunities. In doing so, the Study Program Chair and involved faculty gain important insights on students' experiences, demands and overall impressions of the program. On the module component level, students are asked to perform module component evaluations to ensure the high-quality of modules and to ensure necessary changes can be made by individual lecturers.

The study program chair makes intensive use of this feedback and the feedback of industry partners to further improve the learning environment, the program's offering and its progress. The current program was highly shaped through such input from previous experiences and discussions with several stakeholders, including both students and industry.

### 4 Modules

### 4.1 Core Area ( 45 CP)

### 4.1.1 Business Intelligence

Module Name				Module Code	Level (type)	СР
Business Intelligen	ce				Year 1 (CORE	) 5
Module Compone	nts					
Number	Name				Туре	СР
	Business Intelligen	Business Intelligence				
Module Coordinator	Program Affiliation	Mandatory S	tatus			
NN	MSc Supply Cl	hain Management (	SCM) (online)		Mandatory fo (online)	or SCM
Entry Requirements				Frequency	Duration	
Pre-requisites	Co-requisites	Knowledge, Abili	ties, or Skills	Annually (Fall)	1 semester	
⊠ None	⊠ None	<ul> <li>Basics of sta analytics and database an</li> </ul>	d Basics of			
Student Workload	l					
Asynchronous Self Study	Interactive Learning Assessment Indep Preparation		Independer	dent Study Hours Total		
35 h	17.5 h		45 h	27.5 h	1	25 h
	for Dronaration					

#### **Recommendations for Preparation**

Sharda, R.; Delen, D.; Turban, E.; King, D. (2017): Business Intelligence: A Managerial Approach, Global Edition. Person Education.

#### **Content and Educational Aims**

Business Intelligence (BI) refers to the process of collecting, analyzing, and presenting data to support business decisionmaking. BI involves the use of software tools and techniques to gather data from various company-wide sources and databases and transform it into meaningful insights and reports to provide decision-makers with accurate and up-to-date information that can be used to make strategic decisions. BI can help businesses identify trends, opportunities, and areas for improvement, and can be used in a variety of areas, such as sales and marketing, finance, operations, and human resources.

To account for the project nature of such BI related tasks, students will work on projects with datasets and need to prepare a project report to successfully pass this module.

Some common BI techniques and tools include, but is not limited to:

Data Mining

- Data Warehousing.
- Reporting
- Dashboarding

#### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. discuss different definitions and terms commonly used in BI;
- 2. evaluate how BI can help make better decisions;
- 3. apply software tools and techniques to perform data analyses and reporting;
- 4. compare and contrast different BI techniques and their contribution to successful decision making;
- 5. integrate BI in logistics and SCM processes to understand and analyze real-world problems.

#### **Indicative Literature**

Sharda, R.; Delen, D.; Turban, E.; King, D. (2017): Business Intelligence: A Managerial Approach, Global Edition. Person Education.

Usability and Relationship to other Modules

**Examination Type: Module Examination** 

Assessment Type: Project report

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

# 4.1.2 Supply Chain Management and Logistics

Supply Chain Iviar	odule Name Ipply Chain Management and Logistics				Module Code Level (typ Year 1 (C		ORE)	5
Module Compone							-	
Number	Name					Туре		СР
	Supply Chain Mana	gement and Logist	ics			Lecture (online) 5		
Module	Program Affiliation	1				Mandato	ry Statu	IS
Coordinator								
NN	MSc Supply Cr	MSc Supply Chain Management (SCM) (online)     Manda     (online)						CM
Entry				Fre	quency	Duration		
Requirements								
Pre-requisites	Co-requisites	Knowledge, Abi	lities, or Skills	Anr (Fal	iually I)	1 semeste	er	
🛛 None	🛛 None	<ul> <li>Logical and skills</li> </ul>	d analytical					
Student Workloa	d							
Asynchronous Self Study	Interactive Learning		Assessment Preparation		Independer	nt Study	Hours Total	6
20.1			20 h		45 h		125 h	1
	40 h ns for Preparation 016): Logistics & Supply	Chain Managemen		nancia		shing		
Recommendation Christopher, M (2 Content and Educ The focus of this processes, function The module is str Logistic Logistic	ns for Preparation 016): Logistics & Supply	a holistic perspecti y terms and definit rts: procurement, prod nventory managem	t. 5th edition. Fin ve on logistics a ions, and main r luction, and distri-	and su nethoo ributio rvice p	l Times Publis pply chain n d. n processes. roviders and	nanagement lean manag	ement.	ms
Recommendation Christopher, M (2 Content and Educ The focus of this processes, functio The module is str • Logistic • Logistic	ns for Preparation 016): Logistics & Supply cational Aims module is to provide a on, conflicting targets, ke uctured in three main pa s Processes – covers the s Management - covers in Chain Management – cov	a holistic perspecti y terms and definit rts: procurement, prod nventory managem	t. 5th edition. Fin ve on logistics a ions, and main r luction, and distri-	and su nethoo ributio rvice p	l Times Publis pply chain n d. n processes. roviders and	nanagement lean manag	ement.	ms (
Recommendation Christopher, M (2 Content and Educ The focus of this processes, function The module is strue Logistic Logistic Supply of Intended Learnin	ns for Preparation 016): Logistics & Supply cational Aims module is to provide a on, conflicting targets, ke uctured in three main pa s Processes – covers the s Management - covers in Chain Management – cov	a holistic perspecti y terms and definit rts: procurement, prod nventory managem vers cross-company	t. 5th edition. Fin ve on logistics a ions, and main r luction, and distri-	and su nethoo ributio rvice p	l Times Publis pply chain n d. n processes. roviders and	nanagement lean manag	ement.	ms (
Recommendation Christopher, M (2 Content and Educ The focus of this processes, functio The module is stri • Logistic • Logistic • Supply of Intended Learnin Upon completion 1. discuss 2. evaluat 3. analyze 4. develop logistics 5. evaluat product 6. compar	ns for Preparation 016): Logistics & Supply cational Aims module is to provide a on, conflicting targets, ke uctured in three main pa s Processes – covers the s Management - covers in Chain Management – cov	a holistic perspecti ry terms and definit rts: procurement, prod nventory manager vers cross-company s will be able to terms commonly u ad supply chain ope s of procurement, p bblems by applying industry trends im companies; supply chain strate	t. 5th edition. Fin ve on logistics a ions, and main r luction, and distr tent, logistics server management a resed in the logistics erations impact to production and c different methol pact the logistics gies and their ap	ics and su ributio rvice p spects ics and he eco listribu ds and s oplicab	I Times Publis pply chain n d. n processes. roviders and and supply chain pnomic succe tion logistics I tools for an upply chain p	hanagement lean manag hain strateg hain strateg alyzing and i performance ent settings;	ement. ies ent reali bany; mprovi e of	m

#### Usability and Relationship to other Modules

This module is the pre-requisite for several other modules, i.e. Trends & Challenges in SCM, Advanced Supply Chain Management, Purchasing & Distribution, Supply Chain Engineering

### Examination Type: Module Examination

Assessment Type: Written Examination

Duration: 120 minutes Weight: 100%

Scope: All intended learning outcomes of the module

### 4.1.3 Big Data Challenge for SCM

Module Name				Module Code	Level (type)	СР
Big Data Challenge for SCM				xx	Year 1 (Core)	5
Module Components						
Number	Name				Туре	СР
XX-A	Big Data Challenge Lectu	Big Data Challenge Lecture				
ХХ-В	Big Data Challenge Tutori		Tutorial (online)	2.5		
lodule Coordinator Program Affiliation						ory
• MSc Data Engineering Technologies (DET) (online)						ory for line)
Entry Requirements				Frequency	Duration	
Pre-requisites	Co-requisites	Knowledge, Abili Skills	ties, or	Annually (Fall)	1 semest	er
⊠ None	⊠ None	<ul> <li>Resear</li> <li>information, assessources and report</li> <li>writing</li> </ul>	essing			
Student Workload						
Asynchronous Self Study	Interactive Learning	Exam Preparation	Indepen	dent Study		lours otal
35 h	17.5 h	60 h	12.5 h		1	.25 h
<ul> <li>Recommendations for Preparatio</li> <li>Read the Syllabus.</li> <li>Read Susan Ettlinger (20 <u>https://www.prophet.com/2</u></li> <li>Watch corresponding TE</li> </ul>	15). What Do we do with al 015/01/new-research-wha			<u>a/</u>		

Big data is one of the buzz words of the current decade and refers to the collection and exploration of complex data sets. This complexity of big data is typically described by the four V's: Volume, Velocity, Variety, and Veracity. From a business perspective, big data is often portrayed as a sea of big opportunities. The public debate is torn between the two poles portrayed by the writers George Orwell and Aldous Huxley: complete surveillance resulting in oppression on the one end, and irrelevance and narcissism on the other. Technological research quite naturally is mostly concerned with the technical feasibility of different approaches, the continuously increasing challenges with respect to the four V's, and the creative solutions needed to tackle them.

This module will equip students with the fundamental knowledge needed to harness the power of Big Data by providing an overview on key concepts of Big Data Analytics, including data collection, storage, processing, and governance.

In the lecture component we will explore the foundations, methodologies, and techniques used to extract valuable insights from massive datasets. The course begins with an overview of Big Data and its implications in various industries. Students will gain a solid understanding of the challenges posed by Big Data, such as data quality, scalability, and privacy, and explore solutions to overcome these obstacles. Next, we will delve into the fundamentals of data processing and storage technologies, including Hadoop, and Spark. Students will learn how to design distributed systems that can handle vast amounts of data efficiently. Data governance is a crucial aspect of any Big Data course. It plays a vital role in ensuring the quality, integrity, and security of data throughout its lifecycle. In this course, students will gain a comprehensive understanding of data governance principles and best practices.

The tutorial offers students the possibility to foster their knowledge by asking questions, discussing specific issues, and by collaborating and debating with their peers. Particularly, the tutorial will guide and support the students through their project work.

#### Intended Learning Outcomes

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

- 1. contribute knowledgeably to the current debate about big data, digitalization and industry 4.0;
- 2. explain and discuss pros and cons of digitalization from a business perspective as well as a societal perspective;
- 3. understand the fundamental concepts and challenges of Big Data Analytics.
- 4. evaluate technological possibilities and innovations driven by big data;
- 5. assess the business opportunities of current big data developments.

#### Indicative Literature

McLellan (2013): Big Data: An Overview, https://www.zdnet.com/article/big-data-an-overview/

- V. Mayer-Schönberger & K.Cukier: "Big Data: A Revolution That Will Transform How We Live, Work, and Think", 2013.
  S. Akter & S. Fosso Wamba, Big data analytics in e-commerce: A systematic review and agenda for future research, 2016. Electronic Markets, 26 173-194.
- Z. Lv, H. Song, P. Basanta-Val, A. Steed and M. Jo. "Next-Generation Big Data Analytics: State of the Art, Challenges, and Future Research Topics," in IEEE Transactions on Industrial Informatics, vol. 13, no. 4, pp. 1891-1899, Aug. 2017.
   B.Balamurugan, A. R. Nandharini: "Big Data: Concepts, Technology, and Architecture

#### Usability and Relationship to other Modules

For SCM: This module provides an overview on big data challenges, fundamental concepts, and applications. It adds the data architecture aspect to the supply chain perspective and hence complements the core SCM modules.

#### Examination Type: Module Examination

Assessment Type: Project Report

Length: 4000 words Weight: 100%

Scope: All intended learning outcomes of the module

# 4.1.4 Trends & Challenges in Supply Chain Management

Module Name Trends & Challenge	es in Supply Chain Manager	nent		Module Code	Level (typ Year 1 (Co		<b>СР</b> 5	
Module Compone	nts							
Number	Name				Туре		СР	
	Trends & Challenges in	Supply Chain N	lanagement		Lecture (o	online)	5	
Module	Program Affiliation				Mandato	ry Statu	s	
<b>Coordinator</b>	MSc Supply Chain	Management (	SCM) (online)		Mandatory for SCM (online)			
Entry				Frequency	Duration			
Requirements Pre-requisites	Co-requisites	Knowledge, A	bilities, or Skills	Annually (Spring)	1 semeste	er		
⊠ Supply Chain Management and Logistics	⊠ None	sources,	ion, assessing					
Student Workload								
Asynchronous Self Study	Interactive Learning		Assessment Preparation	Independen	t Study	Hours Total	5	
35 h	35 h		35 h	20 h		125 h		
Content and Education Manufacturing and and logistics techn This module deals cross-cutting techn complexity to be application in labor current supply cha Students will work	cs Trend Radar: Delivering i	ect to permane dling, transport re technologies t different skills, o looks at sele- novation centers ms. ponder on futu	nt technological and warehousing to be used in mar departments, ar ct technologies is s by analyzing the re technologies i	advancements. Pr greshape processe sufacturing and log ad disciplines that under developmen eir potentials and li	ogress in m s and struct istics systen show a hig nt and in ea mitations an	ures. ns. Thes th degre arly stag nd effec	e are ee of ge of cts or	
Intended Learning	Outcomes							
<ol> <li>assess th</li> <li>integrate</li> <li>independ</li> <li>develop</li> <li>derive cc</li> <li>analyze t</li> </ol>	of this module, students wil e effects of complex techno e the knowledge on trends i dently and holistically invest alternative approaches to S osts and benefits of these te the potentials of new cross- the change requirements po	ologies in manua n supply chain a tigate new trend CM issues; echnologies; cutting technologi	and logistics issue ds in SCM; ogies and commu	25;	y to stakeho	olders;		
8. apply pro	pject management tools to	effectively work 21		er to perform the g	roup projec	t task.		

#### **Indicative Literature**

MacCarthy, B.L., Ivanov, D. (2022): The Digital Supply Chain. 1st Edition. Elsevier.

#### Usability and Relationship to other Modules

Aspects taught in both Big Data Challenge and Supply Chain Management and Logistics as well as Business Intelligence will be applied. Presentation skills facilitate the completion of tasks in this module.

#### **Examination Type: Module Examination**

Assessment Type: Project report

Weight: 100%

Length: 2,500 words

Scope: All intended learning outcomes of the module

# 4.1.5 Advanced Supply Chain Management

Module Name Advanced Supply	Chain Management			Module Code	<b>Level (typ</b> Year 1 (Co		<b>СР</b> 5
Module Compone	nts			I			
Number	Name				Туре		СР
	Advanced Supply Chain	Management			Lecture (o	nline)	5
Module	Program Affiliation				Mandatory Status		
<b>Coordinator</b>	MSc Supply Chain	MSc Supply Chain Management (SCM) (online)     Mandatory     (online)					
Entry				Frequency	Duration		
Requirements				Annually	1 semeste	r	
Pre-requisites	Co-requisites	Knowledge, A	bilities, or Skills	(Spring)	I semeste	I	
Supply Chain Management and Logistics	⊠ None	sources,	ion, assessing				
Student Workload							
Asynchronous Self Study	Interactive Learning		Assessment Preparation	Independer	nt Study	Hours Total	5
35 h	35 h		35 h	20 h		125 h	
Recommendation Markin, S & Sinha, / SAP Press.	s for Preparation A. (2018): SAP Integrated Bu	usiness Plannin	g - Functionality a	and Implementati	on. Rheinwei	rk Publi	shin
Content and Educ	ational Aims						
Supply chain mana controlling materia are an important a In this module, stu of software. In usi	material flows along globali agers require information an al flows across different loca asset in today's supply chains idents will deal with challeng ing this software, students w	nd planning sys tions. Thus, sur s. ges imposed by will learn how	tems that are ca ch planning syste such global and best to plan, mo	oable of properly ms (e.g. SAP Integ digitalized supply nitor and control	planning, sch grated Busine chains by usi processes in	neduling ess Plan ng such operat	g and ning 1 kind tions
and also limits of s	tory planning by considering such software by means of ha						ilitie
Intended Learning							
	of this module, students will						
<ol> <li>configur</li> <li>measure</li> </ol>	In supply chain-related advaration e and use different application progress with specified con and deploy such software in a	ons, such as op trol tools;	erations, deman			ng	

#### Indicative Literature

Markin, S & Sinha, A. (2018): SAP Integrated Business Planning - Functionality and Implementation. Rheinwerk Publishing / SAP Press.

#### Usability and Relationship to other Modules

Aspects taught in Supply Chain Management and Logistics as well as Business Intelligence will be applied. Examination Type: Module Examination

Assessment Type: Project report

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

# 4.1.6 Purchasing & Distribution

Module Name	odule Name Irchasing & Distribution					Iodule Code         Level (type)           Year 1 (Core			<b>СР</b> 5
Purchasing & Dist	ributio	on					fear I (Con	2)	5
Module Compone	ents								
Number		Name					Туре		СР
		Purchasing & Distrib	oution				Lecture (on	line)	5
Module Coordina	tor	Program Affiliation					Mandatory	Status	
NN • MSc Supply Chain Management (SCM) (online)					Mandatory (online)	for SCN	Л		
Entry Requiremen	nts				Frequency		Duration		
Pre-requisites ⊠ Supply Chain		Co-requisites ⊠ None	Knowledge, Skills • Logical	Abilities, or thinking	Annually (Spring)		1 semester		
Management and Logistics									
Student Workload	d								
Asynchronous Self Study	Inte	ractive Learning		Assessment Preparation	Indep	ende	nt Study	Hours Total	;
35 h	10	1		45 h	35 h			125 h	
Recommendation	s for	Preparation							
Van Weele, A. (20	18): P	urchasing and Supply	Chain Managen	nent. 7 <sup>th</sup> edition.	Cengage Lea	rning	EMEA Publis	hing.	
Content and Educ	ation	al Aims							
This module cover	rs two	main aspects of supp	oly chain manage	ement: Purchasin	g & Distribut	tion.			
part is based on developing these and challenges pro	grou appro ocure	nction in SCM for the p work and discussio paches in future doing ment offers and faces key elements influen	ns with a focus s of students. T in an organizatio	s on collaborativ he aim here is to on. Another aim i	e approache gain a deep s to improve	es an o undo	d on unders erstanding of	tanding possib	g and ilities
business challeng deliveries in the e- will be outlined. distribution logist delivery centers v (e.g. online retaile	es wi arly 19 Basec ics, na vill be ers, sh	stribution is to equip thin the field of distr 970s up to same day of 1 on that, new opera amely the emergence addressed. Eventual aring economy, etc.) ies and novel solutior	ribution. Here, t deliveries and on tional challenge of e-fulfillment ly, concepts in la will be covered a	the evolution of nnichannel supply is imposed by e- centers and the i ast mile delivery	distribution y chains deve commerce of ncreasing im with a focus	logis elope on th porta s on c	tics from dir d by companie warehousin ance of parce different busi	ect to ies pres ng aspe I and so ness me	store ently ect of orting odels

Intende	d Learning Outcomes
Upon co	mpletion of this module, students will be able to
1. 2.	critically assess and apply different purchasing models for an efficient supply of goods; develop purchasing strategies, plans and related processes in a global environment;
2. 3.	develop building strategies, plans and related processes in a global environment, develop team working skills and ability to cooperate with different people involved in purchasing;
4.	think economically and understand how the key elements in purchasing influence a business and its financial
	standing;
5.	design distribution systems by considering and combining different modes of transportation and warehouses;
6.	critically evaluate and apply methods related to efficiently running distribution processes;
7.	evaluate challenges and opportunities warehouses and distribution centers face to fulfill specific requirements;
8.	deal with the rising importance and complexity of last-mile deliveries and novel methods to tackle associated
	delivery problems;
9.	independently investigate solutions for complex delivery systems and develop alternative approaches.
Indicativ	ve Literature
Van Wee	ele, A. (2018): Purchasing and Supply Chain Management. 7th edition. Cengage Learning EMEA Publishing.
Usability	y and Relationship to other Modules
This mor	dule deals in detail with purchasing & distribution concepts introduced in Supply Chain Management and
	and Advanced Supply Chain Management.
0	
Examina	ation Type: Module Examination
_	
Assessm	ent Type: Term paper Length: 2,500 words
	Weight: 100%
Scope: A	Il intended learning outcomes of the module

# 4.1.7 Data Analytics in Supply Chain Management

<b>Module Name</b> Data Analytics in S	upply Chain Management		Module Code	<b>Level (type)</b> Year 2 (Core)	<b>СР</b> 5	
Module Compone	nts					
Number	Name			Туре	СР	
	Data Analytics in Supply Chain Manag	gement		Lecture (online) 5		
Module	Program Affiliation				tatus	
<b>Coordinator</b>	MSc Supply Chain Management	MSc Supply Chain Management (SCM) (online)				
Entry			Frequency	Duration		
<b>Requirements</b> Pre-requisites	Co-requisites Knowledge, Abilitie	s, or Skills	Annually (Fall)	1 semester	1 semester	
⊠ Programming ir Python	analytics learning Basics of SQL Basics of	statistical and machine data base and programming n as R, Python,				
Student Workload			l .	1		
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independent Study		Hours Total	
35 h	17.5 h	45 h	27.5 h		25 h	
-	s for Preparation ta driven supply chain management: a fran learson Education, 2014	mework for imple	menting analytics	and turning inf	ormation	
Content and Educ	ational Aims					
supply chain mana statistical analysis, business valuable The module focuse	g data has become a significant topic in su agement practices has grown exponentiall predictive analytics, machine learning, etc information and knowledge from data. es on the supply chain management scena mprove the decision making process throu- ile:	y. Data analytics in c. to uncover hidd rios that generate	efer to technique en patterns, correl and consume dat	s that apply dat ations, trends, a a intensively an	a mining, and other d require	
	statistics and historical insight of companie customer behavior, purchasing patterns, p				ers, etc.	
	ics to assess the offer that should be mad to determine the most efficient material fl			on the shipmen	t strategy	

#### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. identify scenarios in supply chain management and evaluate the opportunities and challenges of data analytics applications;
- 2. determine the objective of data analytics in different scenarios and the data sources required to achieve the objectives;
- 3. apply methods and tools to collect and to integrate data from different sources in the context of supply chain management;
- 4. apply machine learning and statistical analytics methods and tools to uncover hidden patterns, correlations, trends, and knowledge that are useful to improve supply chain management processes;
- 5. evaluate data analytics results in different scenarios and solve the problems that might occur during the whole data analytics processes from data collection to analytics;
- 6. develop deployment architecture concepts by integrating existing tools/software;
- 7. develop business model and ecosystem concepts.

#### Indicative Literature

Sanders, N. Big data driven supply chain management: a framework for implementing analytics and turning information into intelligence, Pearson Education, 2014

#### Usability and Relationship to other Modules

Programming methods, such as R and Python, taught in Programming in Python and Programming in R will be applied **Examination Type: Module Examination** 

Assessment Type: Project report

Length: 2,500 words Weight: (100%)

Scope: All intended learning outcomes of the module

# 4.1.8 Smart Cities and Transportation Concepts

Module Name Smart Cities and Transportation Concepts			Module Code	Module Code Level (ty Year 2 (		<b>СР</b> 5
Module Compon						
Number	Name			Туре		CF
	Smart Cities and Transport	ation Concepts		Lecture	online)	5
Module	Program Affiliation				Mandatory Status	
<b>Coordinator</b>	MSc Supply Chain Ma	MSc Supply Chain Management (SCM) (online)			Mandatory for SCM (online)	
Entry			Frequency	Duration	ı	
Requirements						
Pre-requisites	quisites Co-requisites Knowledge, Abilities, or Skills (Fall)		1 semes	1 semester		
⊠ Big Data Challenge for SCM	⊠ None ∕I					
Student Workloa	ıd					
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independ	dent Study	t Study Hours Total	
35 h	17.5 h	45 h	27.5 h		125 h	
2018 Content and Edu In recent years, c The projects and or self-driving ve city projects wh environmental in	enez, J.A.; Koutitas, G.: Smart Citi cational Aims ities around the world have been ideas are characterized by techn hicles, which require large amou hich include intelligent transpo frastructure (energy, water, and and data analytics.	n initiating and developing i nologies, such as green en unts of data. This module f prtation (public transport	deas and projects ergy, artificial int focuses on the m ation, urban log	s that use the elligence, inte ain considera gistics, smart	word "sr rnet-of- tions of vehicle	nari thin sma ) ai
Intended Learnir	ng Outcomes					
<ol> <li>identify</li> <li>discove analyze</li> <li>develop</li> </ol>	of this module, students will be y typical scenarios of smart city p er backbone technologies require the economics, ecological and s technological architecture cond ith smart city data set and analys	rojects and evaluate the op ed for intelligent transporta ocial impacts; cepts for typical smart city s	tion and environ	mental infrast		and
Indicative Literat				,		

#### Usability and Relationship to other Modules

Concepts of Big Data Challenge as well as Business Intelligence will be applied

### Examination Type: Module Examination

Assessment Type: Project report

Length: 2,500 words Weight: (100%)

Scope: All intended learning outcomes of the module

### 4.1.9 Artificial Intelligence in Business and Society for SCM

Module Name Artificial Intelligence in Business and Society for SCM					<b>Level (typ</b> Year 2 (CORE)	oe) CP 5		
Module Components								
Number	Name				Туре	СР		
ХХ-А	Artificial Intelligence in Business and Society Lecture				Lecture (online)	2.5		
ХХ-В	Artificial Intelligence in Business and Society Tutorial				Tutorial (online)	2.5		
Module Coordinator	Aodule Coordinator Program Affiliation					Mandatory Status		
Prof. Dr. Adalbert F.X. Wilhelm	<ul> <li>MSc Data Science for Society and Business (DSSB) (online)</li> </ul>					Mandatory for SCM (online)		
Entry Requirements				Frequency	Duration			
Pre-requisites Co-requisites Knowledge, Abilities, or Skill			ities or Skills	Annually 1 semester		۶r		
🛛 None		Profound kno						
Student Workload					<u> </u>			
Asynchronous Self Study	Interactive Learning		Assessment Preparation	Independe	Independent Study H T			
35 h	17.5 h		50h	22.5 h		125 h		
Recommendations for Preparati Harvard Business Review (2019) Content and Educational Aims AI is one of the current key word improve efficiency, and contribu codifying and reinforcing existing market concentration, and the	Artificial Intelligence. HBSP: ds that instills hopes for resl te to better lives. At the sau g biases and infringing hum	haping econom me time, AI is a nan rights, alon	also fueling and so fueling and so fueling and so fueling a second second second second second second second se	nxieties and et erbating inequa	hical conce llity, climat	erns abou te change		

market concentration, and the digital divide. This module will give a historical overview of Al'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.

#### 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

#### 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

It builds on the general concepts of business intelligence and the Data Analytics in Supply Chain Management module. Its content can be used and transferred to the area of supply chain management and particularly be used in the master thesis module.

Examination Type: Module Examination

Assessment Type: Project Report

Length: 3000 words Weight: 100%

Scope: All intended learning outcomes of the module.

## 4.2 Research and Discovery Area (15 CP)

## 4.2.1 Applied Modeling & Simulation

Module Name			Mo	dule Code	Level (typ	۵)	СР	
	plied Modeling & Simulation         odule Components         imber       Name         Applied Modeling & Simulation         odule ordinator <ul> <li>MSc Supply Chain Management (SCM) (online)</li> <li>MSc Supply Chain Management (SCM) (online)</li> <li>Management analytical skills, verbal communication skills</li> </ul> None          Supply Chain Management communication skills <ul> <li>and Logistics</li> <li>and Logistics</li> </ul> Ident Workload          Preparation <ul> <li>Management analytical skills, verbal communication skills</li> <li>and Logistics</li> </ul> Ident Workload <ul> <li>Management analytical skills, verbal communication skills</li> <li>and Logistics</li> </ul> recommendations for Preparation       Mssessment Preparation         w M., Kelton W. (2000): Simulation Modeling and Analysis. McGraw-Hill         Intert and Educational Aims         cisions on the design and operation of logistics systems require a thorough any cases logistics systems are too complex to develop analytical methods havior and any implementation of changes bears a great risk on the overall p used to derive insight about the behavior of complex systems before cl didents will learn how to develop and conduct simulation experiments espect polyphy chain systems. <ul> <li>roughout the module, different aspects of supply chains, such as productior tribution networks, market diffusion, et</li></ul>	IVIC		Year 1	e,	5		
, it is a set of the s	odule Components         umber       Name         Applied Modeling & Simulation         odule components         errequisites         Co-requisites         Korequisites         Co-requisites         Kone         Supply         Basic software knowledge, analytical skills, verbal communication skills         Management communication skills         and Logistics         udent Workload         vpnchronous         Interactive Learning         Assessment         Preparation         Sh       17.5 h         ecisions for Preparation         wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww							
	odule Components         umber       Name         Applied Modeling & Simulation         odule       Program Affiliation         odule ordinator       • MSc Supply Chain Management (SCM) (online)         v       • MSc Supply Chain Management (SCM) (online)         vtry       erequisites       Co-requisites       Knowledge, Abilities, or Skills         None       Image Supply       • Basic software knowledge, analytical skills, verbal communication skills         vnchronous       Interactive Learning       Assessment Preparation         vgnchronous       Interactive Learning       Assessment Preparation         sh       17.5 h       45 h         commendations for Preparation         word, Kelton W. (2000): Simulation Modeling and Analysis. McGraw-Hill         orderive insight about the behavior of complex systems before udents will learn how to develop and conduct simulation experiments es pply chain systems.         sugnments assed on the created models and they with a complex problem.         tended Learning Outcomes         soon completion of this module, students will be able to         1.       model highly dynamic supply chain systems         output the module, different aspects of supply chains, such as producti stribution networks, market diffusion, etc., will be modeled and simulated odeleng			Discovery				
Module Compone	ints							
Number	Name				Туре		СР	
	ieied Modeling & Simulation         ule Components         ber       Name         Applied Modeling & Simulation         ule       Program Affiliation         dinator       • MSc Supply Chain Management (SCM) (on         //       • MSc Supply Chain Management (SCM) (on         //       • MSc Supply Chain Management (SCM) (on         //       • MSc Supply • Basic software knowledge (Chain Management and Logistics)         ent Workload       • Co-requisites         chronous       Interactive Learning         Study       Interactive Learning         for Preparation       Assessin Preparation         M., Kelton W. (2000): Simulation Modeling and Analysis. McGraw         ent and Educational Aims       sions on the design and operation of logistics systems require a th y cases logistics systems are too complex to develop analytical new to develop and conduct simulation experime ly chain systems.         ughout the module, different aspects of supply chains, such as provious in systems.         ughout the module, different aspects of supply chains, such as provious in etwill prepare assignments based on the created models and a complex problem.				Lecture (o	e (online) 5		
Module Coordinator	nber       Name         Applied Modeling & Simulation         dule         rdinator         Program Affiliation         • MSc Supply Chain Management (SCM) (         Y         uirements         errequisites         Co-requisites         Knowledge, Abilities, or Sk         Ione         Supply         Chain         Management         and Logistics         dent Workload         Inchronous         Study				Mandator	y Statu	S	
coordinator	Applied Modeling & Simulation       Year 1         (Research Discovery)         Wodule Components         Number       Name         Applied Modeling & Simulation       Lecture (or Module         Coordinator       Program Affiliation       Mandator (online)         NN       • MSc Supply Chain Management (SCM) (online)       Mandator (online)         Stry       • MSc Supply Chain Management (SCM) (online)       Mandator (online)         Stry       • MSc Supply • Basic software knowledge, Chain analytical skills, verbal Management communication skills       Preparation         Student Workload       Supply • Basic software knowledge, Chain analytical skills, verbal Management communication skills       Independent Study         Stab       17.5 h       45 h       27.5 h         Recommendations for Preparation       Assessment Preparation       Independent Study         Sta h       17.5 h       45 h       27.5 h         Content and Educational Aims       Decisions on the design and operation of logistics systems require a thorough understanding of the system's many cases logistics systems are too complex to develop analytical methods that can be used to pricit t sharbor to develop and conduct simulation experiments especially to analyze the behavior supply chain systems.         Introductional Aims       Decisions on the design and operation of logistics systems require a thorough understanding of the system. Sim are used to	v for SC	M					
Applied Modeling & Simulation       Year 1 (Research and Discovery)         Module Components         Number       Name         Type         Applied Modeling & Simulation       Lecture (online)         Module Coordinator       Program Affiliation • MSc Supply Chain Management (SCM) (online)       Mandatory for SC (online)         NN       • MSc Supply Chain Management (SCM) (online)       Mandatory for SC (online)         Entry Requirements       Frequency Chain analytical skills, verbal Management communication skills       J semester         Student Workload       Essent       Independent Study       Hours Total         Synchronous Self Study       Interactive Learning       Assessment Preparation       Independent Study       Hours Total         Sals h       17.5 h       45 h       27.5 h       125 h         Recommendations for Preparation Law M., Keiton W. (2000): Simulation Modeling and Analysis. McGraw-Hill       Sudents with experts behavior many cases logistics systems are too complex to develop analytical methods that can be used to predict the system Shudent swill behavior of complex to develop analytical methods that can be used to predict the system Simulation experiments expected in the module, different aspects of supply chain, such as production and material flow along the supply ch distribution networks, market diffusion, etc., will be modeled and simulated by applying discrete-event and agent-bax modeling techniques.         Student Workload       Interactive Lear								
•	plied Modeling & Simulation         odule Components         mber       Name         Applied Modeling & Simulation         odule ordinator       Program Affiliation         ordinator       • MSc Supply Chain Management (SCM) (onli         try       • MSc Supply Chain Management (SCM) (onli         try       • MSc Supply       • Basic software knowledge (Chain Management communication skills and Logistics and Logistics         todent Workload       • Interactive Learning       Assessment Preparation (Preparation W., Kelton W. (2000): Simulation Modeling and Analysis. McGraw-Hentent and Educational Aims         cisions on the design and operation of logistics systems require a tho my cases logistics systems are too complex to develop analytical mavior and any implementation of changes bears a great risk on the or used to derive insight about the behavior of complex systems be dents will learn how to develop and conduct simulation experimen oply chain systems.         oughout the module, different aspects of supply chains, such as product induction networks, market diffusion, etc., will be modeled and simulation deling techniques.         dents will prepare assignments based on the created models and ti th a complex problem.		Free	quency	Duration			
Requirements	piled Modeling & Simulation         odule Components         imber       Name         Applied Modeling & Simulation         odule ordinator       Program Affiliation         odule all ordinator       • MSc Supply Chain Management (SCM) (online)         try       • MSc Supply Chain Management (SCM) (online)         try       • MSc Supply • Basic software knowledge, Chain analytical skills, verbal Management communication skills         none       Supply • Basic software knowledge, Chain and Logistics         and Logistics       Assessment Preparation         ff Study       Interactive Learning       Assessment Preparation         h       17.5 h       45 h         commendations for Preparation         wd., Kelton W. (2000): Simulation Modeling and Analysis. McGraw-Hill         commendations for Preparation of logistics systems require a thorough un any cases logistics systems are too complex to develop analytical methods th havior and any implementation of logistics systems require a thorough un any cases logistics systems are too complex to develop analytical methods to thavior and any implementation of complex to develop analytical methods th bavior and any implementation of complex to develop analytical methods the bavior of complex systems.         roughout the module, different aspects of supply chains, such as production a tribution networks, market diffusion, etc., will be modeled and simulated by a deleing techniques         udents will prepa	Ann	mally	1 semeste	r			
Pre-requisites	plied Modeling & Simulation         odule Components         imber       Name         Applied Modeling & Simulation         odule ordinator       Program Affiliation         ordinator       • MSc Supply Chain Management (SCM) (         try       • MSc Supply Chain Management (SCM) (         try       • MSc Supply • Basic software knowle Chain analytical skills, verba Management communication skills and Logistics         udent Workload       • Interactive Learning Asset         ynchronous If Study       Interactive Learning Asset         h       17.5 h       45 h         commendations for Preparation       w M., Kelton W. (2000): Simulation Modeling and Analysis. McGrather And Educational Aims         cisions on the design and operation of logistics systems require a nay cases logistics systems are too complex to develop analytica havior and any implementation of changes bears a great risk on th used to derive insight about the behavior of complex systems are too complex to develop analytica havior and any implementation of changes bears a great risk on th used to derive insight about the behavior of complex systems are too complex to develop analytica havior and any implementation of changes bears a great risk on th used to derive insight about the behavior of complex systems are too complex to develop analytica shift apply chain systems.         roughout the module, different aspects of supply chains, such as tribution networks, market diffusion, etc., will be modeled and sideling techniques.         udents will prepare assignments ba	s, or Skills		-	1 00110012	•		
Applied Modeling & Simulation       Year 1 (Research and Discovery)         Module Components       Applied Modeling & Simulation       Lecture (onlin         Module Components       Program Affiliation       Lecture (onlin         Module Conditionator       Program Affiliation       Mandatory 5t (online)         NN       •       MSC Supply Chain Management (SCM) (online)       Mandatory 5t (online)         Entry Requirements       •       MSC Supply Chain Management (SCM) (online)       Duration         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Duration         EN None       El Supply       •       Basic Software knowledge, analytical skills, verbal communication skills       Independent Study       H         Student Workload       Interactive Learning       Assessment Preparation       Independent Study       H         35 h       17.5 h       45 h       27.5 h       12         Content and Educational Aims       Decisions on the design and operation of logistics systems require a thorough understanding of the system's bef many cases logistic systems are too complex to develop analytical while behavior and any implementation of changes bears a great risk on the overall performance of the system's bef many cases logistic systems are too complex to develop analytical while behavior and any implementation of complex systems before changes are the system's bef many cases logistic systems are too complex to develop analytical whi								
Applied Modeling & Simulation       Year 1 (Research and Discovery)         Module Components       Applied Modeling & Simulation       Lecture (online)         Module Condinator       Applied Modeling & Simulation       Lecture (online)         Module Condinator       Program Affiliation • MSC Supply Chain Management (SCM) (online)       Mandatory Status Mandatory for SCN (online)         Entry Requirements       Co-requisites       Knowledge, Abilities, or Skills       Mandatory for SCN (online)         Entry Requirements       Co-requisites       Knowledge, Abilities, or Skills       Annually (Fall)       1 semester         Student Workload       Essent and Legistics       Assessment Preparation       Independent Study       Hours Total         Student Workload       Interactive Learning       Assessment Preparation       Independent Study       Hours Total         35 h       17.5 h       45 h       27.5 h       125 h         Content and Educational Alms       Sudent Workload       Sumal to independent Study       Hours Total         Student Workload       Interactive Learning       Assessment Preparation       Independent Study       Hours Total         Student Workload       Interactive Learning       Assessment Preparation       Interactive Learning       Interactive Learning       Interactive Learning         Student Workload								
		n s <b>kills</b>						
Applied Modeling & Simulation         Module Components         Number       Name         Applied Modeling & Simulation         Module Coordinator       Program Affiliation         NN       • MSc Supply Chain Management (SCM) (online)         NN       • MSc Supply Chain Management (SCM) (online)         NN       • MSc Supply Chain Management (SCM) (online)         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills         Ø None       Ø Supply       • Basic software knowledge, analytical skills, verbal communication skills         Student Workload       Assessment communication skills       Independent communication skills         Student Workload       Assessment communication skills       Independent communication skills         35 h       17.5 h       45 h       27.5 h         Recommendations for Preparation         Law M., Ketton W. (2000): Simulation Modeling and Analysis. McGraw-Hill       Content and Educational Aims         Decisions on the design and operation of logistics systems require a thorough understandir many case logistics systems are too complex to develop analytical methods that can be behavior and any implementation of changes bears a great risk on the overall performance be used to derive insight about the behavior of complex systems before changes are is students will learn how to develop and conduct simulation experiments especially to ana supply chain systems.								
Applied Modeling & Simulation         Module Components         Number       Name         Module Coordinator       Program Affiliation         Frequency         Requirements       • MSc Supply Chain Management (SCM) (online)         Entry       Requirements         Pre-requisites       Co-requisites         Konveldege, Abilities, or Skills       Frequency         Annually       (Fall)         Image Management       communication skills         Asynchronous       Interactive Learning         Asynchronous       Interactive Learning         Asynchronous       Interactive Learning         Self Study       Interactive Learning         Asynchronous       Interactive Learning         Assessment       Preparation         Independen       Decisions on the design and operation of logistics systems require a thorough understanding of t many cases logistics systems are too complex to develop analytical methods that can be used behavior and any implementation of changes bears agreat risk on the overall performance of the behavior of complex systems before changes are impler students will learn how to develop and conduct simulation experiments especially to analyzet s usply chain systems.         Throughout the module, different aspects of supply chains, such as production and material flow indeiting techniques.         Students will prepare assignments based on the created mod	+ Study	Hours						
	Interactive Learning			Шиерениен	LSLUUY		>	
,			Year 1 (Research Discovery Type Lecture ( Mandato (online) Frequency Duration Annually 1 semest (Fall) Swledge, rbal tills Independent Study Ssessment Independent Study 5 h 27.5 h CGraw-Hill Tre a thorough understanding of the system tical methods that can be used to predict n the overall performance of the system. Sin ems before changes are implemented. In the overall performance of the system. Sin ems before changes are implemented. In eriments especially to analyze the behavior as production and material flow along the d simulated by applying discrete-event and s and they will work on a final group project at and agent-based) to design and analyze p					
35 h	17.5 h	45 h		27.5 h		125 h		
Recommendation	s for Preparation							
	•	McGraw-Hill						
Content and Educ	ational Aims							
		nuire a thorough	unde	rstanding of t	ha systam's	hehavi	or In	
supply chain syste	ms.			-				
Applied Modeling & Simulation       Year 1         Research and       Discovery)         Module Components       Number         Number       Name       Type         Applied Modeling & Simulation       Lecture (online)         Module       Program Affiliation       Lecture (online)         NN       •       MSC Supply Chain Management (SCM) (online)       Mandatory Stat         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Prequency       Annually         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Prequency       Annually         Student Workload       Management       communication skills       Independent Study       Hou         Stift Study       Interactive Learning       Assessment       Independent Study       Hou         35 h       17.5 h       45 h       27.5 h       125         Recommendations for Preparation       Law M., Kelton W. (2000): Simulation of logistics systems require a thorough understanding of the system's behar many cases logistics systems are too complex to develop analytical methods that can be used to predict the system students will learn how to develop and conduct simulation experiments especially to analyze the behavior of couplex behavior and cifferent aspects of supply chain, such as production and material flow along the supply districture module, different aspects of supply chain, such as produ								
	odule Components         Imber       Name         Applied Modeling & Simulation       Odule         oordinator       Program Affiliation         •       MSc Supply Chain Management (SCM) (onli         N       •         try       equirements         e-requisites       Co-requisites       Knowledge, Abilities, or Skills         None       Imagement       analytical skills, verbal         Management       communication skills         and Logistics       Management       communication skills         udent Workload       Preparation       Preparation         synchronous       Interactive Learning       Assessm         strdy       17.5 h       45 h         ecommendations for Preparation       wm., Kelton W. (2000): Simulation Modeling and Analysis. McGraw-I         intent and Educational Aims       ecisions on the design and operation of logistics systems require a the any cases logistics systems are too complex to develop analytical many cases logistics systems. are too complex to develop analytical many cases logistics systems. are too complex to develop analytical many cases logistics systems. are too complex to develop analytical many cases logistics must different aspects of supply chains, such as prostribution networks, market diffusion, etc., will be modeled and simu odeling techniques.         udents will learn how to develop and conduct simulation experiment poly chain sys		y app	nying discrete	event and	agent-i	Jaseu	
	umber       Name         Applied Modeling & Simulation       Program Affiliation         bodule pordinator       Program Affiliation         ordinator       • MSc Supply Chain Management (SCM) (on N         ntry equirements       • MSc Supply Chain Management (SCM) (on Chain         re-requisites       Co-requisites       Knowledge, Abilities, or Skills         None       Imagement and Logistics       Basic software knowledge analytical skills, verbal communication skills         synchronous       Interactive Learning       Assessin Prepara         5 h       17.5 h       45 h         ecommendations for Preparation aw M., Kelton W. (2000): Simulation Modeling and Analysis. McGraw- pretent and Educational Aims       Assessin ecisions on the design and operation of logistics systems require a th haray cases logistics systems are too complex to develop analytical n ehavior and any implementation of changes bears a great risk on the ce used to derive insight about the behavior of complex systems b udents will learn how to develop and conduct simulation experime upply chain systems.         moughout the module, different aspects of supply chains, such as pro- stribution networks, market diffusion, etc., will be modeled and simu- tiodeling techniques.         udents will prepare assignments based on the created models and ith a complex problem.       Immedeling outcomes         pon completion of this module, students will be able to       1.         model highly dynamic supply chain systems       2.	dels and they wi	ll wor	rk on a final g	roup projec	t by de	aling	
with a complex pro	oblem.							
Intended Learning	Outcomes							
Upon completion	of this module, students will be able to							
		-		-	d analyze pr	ocesses	5;	

analyze results of simulation runs and clearly communicate them to stakeholders;

- 5. independently find and evaluate alternative solution to bottlenecks and other issues in complex logistics systems by changing parameters and the overall system design;
- 6. make substantiated and data-based decisions by overseeing the impacts on the overall logistics system thanks to detailed simulation results;
- 7. justify their found solutions by using and communicating the optimal simulation result;
- 8. apply project management tools to effectively work in teams in order to solve complex problems in a group.

#### Indicative Literature

Borshchev, A., Grigoryev, I (2014): The Big Book of Simulation Modeling. Multimethod Modeling with AnyLogic 8. Lightning Source.

#### Usability and Relationship to other Modules

Aspects of Supply Chain Management and Logistics are foundational for modeling purposes. Communication and presentation skills taught in Communicating & Presenting facilitate the completion of tasks in this module

**Examination Type: Module Examination** 

Assessment Type: Project report

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

### 4.2.2 Supply Chain Engineering

Supply Chain Engineering       Year 1       5         Module Components       Name       Type       C         Supply Chain Engineering       Lecture (online)       5         Module Coordinator       Program Affiliation       Mandatory Status         NN       • MSc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)         NN       • MSc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Frequency         Quartion       Annually (Spring)       1 semester       1 semester         Supply Chain       Independent Study       Hours       Student Workload         Asynchronous       Interactive Learning       Assessment Preparation       Independent Study       Hours	СР									
Supply Chain Engl	heering				(Research		5			
					Discovery)	1	<u> </u>			
Module Compone	ints									
Number	Name				Туре		СР			
	Supply Chain Engineering				Lecture (o	nline)	5			
Module	Program Affiliation				Mandator	y Statu	S			
Coordinator										
NN										
Entry			Fre	equency	Duration					
Requirements			An	nually	1 semeste					
Pre-requisites	Co-requisites Knowledge, Abilities,	, or Skills		-	1 Semeste					
🕅 Supply Chain	Sunnhu Chain 🕅 Nana a Dasia knowladga in									
Logistics										
Student Workload	ł									
Asynchronous	Interactive Learning			Independen	t Study		;			
Self Study		Preparation				Total				
17.5 h	45 h	30 h		32.5 h		125 h				
						<u> </u>				
Recommendation	s for Preparation									
Ravindra, A. R. & \	Varsing Jr., D. (2012): Supply Chain Engineer	ring – Models an	d Ap	plications. CR	C Press					
Content and Educ	ational Aims									
		rations research	anu	integrated de		ng in si	урру			
	agement on topics such as: supplier selectio oblems and vehicle routing.	on, development,	dem	and forecastin	ng, producti	on plan	ning,			

In the second part of the module students play the Fresh Connection game. The Fresh Connection is an innovative webbased business simulation that delivers the ultimate supply chain learning experience. It engages participants in making strategic decisions in the management of a manufacturing company of fruit juices. Working in teams of four, participants represent the functional roles of sales, purchasing, supply chain and operations. They are confronted with various reallife, real-time dilemmas and render typical supply chain management decisions (e.g. supplier selection, production capacity planning, inventory management, supply chain risk management, supply chain sustainability, etc.). Thereby, students learn how to use information in decision-making and how to handle risk and uncertainty. Thus, they experience the power of true alignment and a well- articulated supply chain strategy, supported by tactical skills and knowledge.

#### **Intended Learning Outcomes**

Upon completion of this module, students will be able to

#### Mathematical Modeling in SCM

- 1. develop mathematical models for supply chain management problems and derive optimal or near-optimal solutions to them using operations research methods;
- 2. apply common network optimization problems such as transportation, shortest path, minimum spanning tree, and maximum flow problems to supply chain situations;

#### Integrated Decision-making in SCM

- 3. make decisions in a high-pressure environment as part of a team;
- 4. formulate and explain supply chain strategy and evaluate different suppliers and defend appropriate contract terms in a global supply chain environment;
- 5. design appropriate techniques for capacity planning in warehouses and production, inventory management and demand forecasting;
- 6. create supply chain risk management strategy to mitigate global supply chain risks;
- 7. construct a sustainable supply chain considering both economic and environmental factors;.
- 8. develop project management tools to effectively work in teams in order to perform a task.

#### **Indicative Literature**

Ravindra, A. R. & Warsing Jr., D. (2012): Supply Chain Engineering – Models and Applications. CRC Press

#### Usability and Relationship to other Modules

Extends Supply Chain Management and Logistics by explicitly looking at design and control aspects of SCM. Communication and presentation skills taught in Communicating and Presentating facilitate the completion of tasks in this module

#### Examination Type: Module Examination

Assessment Type:

The educational aims and intended learning outcomes of this module require two assessment types to evaluate both specialist knowledge (e.g. pure mathematical skills) as well as the application thereof in the business simulation

Type 1: Project Assessment (50%)

Scope: Intended learning outcomes of Integrated Decision-making

Type 2: Written Examination (50%)

Duration: 120 minutes

Scope: All intended learning outcomes of the module

# 4.2.3 Research Project

Module Name				Module Code	\-/	e)	<b>СР</b> 5					
Research Project					(Research		5					
Module Compone	nts			L	<b>,</b>	<u>,                                    </u>						
Number	Name				Туре		СР					
	Research Project				Lecture (c	online)	5					
Module	Program Affiliation				Mandato	ry Statu	s					
Coordinator	MSc Supply Chain Manag	;ement (S	SCM) (online)		Mandator (online)	ry for SC	M					
Entry				Frequency	Duration							
Requirements				Annually	1 semeste							
Pre-requisites	Co-requisites Knowledge,	, or Skills	(Fall)		-1							
🛛 None												
Student Workload												
Asynchronous Self Study	Interactive Learning	Year 2 (Research a Discovery)         Type         Lecture (or Mandatory (online)         magement (SCM) (online)         Mandatory (online)         Frequency         Mandatory (online)         ge, Abilities, or Skills         d verbal and written munication skills         Assessment Preparation         Independent Study         45 h         45 h         45 h         Business Students. 7 <sup>th</sup> edition. Pearson.         elop research skills as well, not only to prepare for their m rsue an academic career. Thus, profound research skills at py complex and highly interdependent supply stages. This r in and market design as well as regulation. Picking up a speci- or step into the specific issues of value chain managemen	Hours Total									
17.5 h	17.5 h		45 h	(Research and Discovery)         Type         Lecture (online)         Mandatory Status         (online)         Mandatory for SCI (online)         Mandatory for SCI (online)         Annually (Fall)         Independent Study         Annually (Fall)         Independent Study         Hours Total         Assment assessment and assessment assament study         Independent Study         Hours Total         Assment assessment as a tell as transformed to assess of the industry assessment as regulation. Picking up a specific example as the industry. What are the issues of competition tal coordination, and how are information flows obleams of vertical integration or fragmentation in or investments or innovation?         earch paper on value chain management and anagement and anage								
Recommendation	-	-inoce Stu	7th aditia	- Deerson								
Saunuers, ivi. et al.		illess stu					_					
Content and Educa	ational Aims											
		•										
Content-wise, many industries are characterized by complex and highly interdependent supply stages. This raises issues of vertical and horizontal coordination, competition and market design as well as regulation. Picking up a specific example of such a complex industry, this module aims to step into the specific issues of value chain management, analyzing theoretical and practical issues from the viewpoint of economics and business administration.												
regulation of the i coordination hand	industry? How critical is vertical ar led along the supply chain? What a	nd/or hor are possib	rizontal coordinates of versions of versio	ation, and how vertical integrat	are information or fragmer	on flows	s and					
specific economic					-							

#### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. write and review a research paper with an applied scientific background;
- 2. select and evaluate relevant literature;
- 3. assess the key arguments in the debate critically and independently;
- 4. develop an ability for a reasonable, reflecting, and stringent argumentation;
- 5. precisely communicate their ideas and views in a concise and clear manner on academic level;
- 6. precisely communicate ideas in discussions and presentations in class.

#### Indicative Literature

Usability and Relationship to other Modules

Supports the preparation of Master Thesis

**Examination Type: Module Examination** 

Assessment Type: Term paper

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

## 4.3 Math and Methods Area (15 CP)

## 4.3.1 Programming in Python

							-			
	at	l	Module Co	de						
Programming in Py	/thon	l			Methods)	u	Э			
Module Compone	nts	·			·					
Number	rogramming in Python       Year 1 (Math and Methods)       5         todule Components       Important 1000000000000000000000000000000000000									
Module					Mandatory Sta	tus				
Programming in Python       Year 1 (Math and Methods)         Module Components       Number       Name         Number       Name       Type         Programming in Python       Lecture (online)         Module Coordinator       Program Affiliation       Mandatory Status         NN <ul> <li>MSc Supply Chain Management (SCM) (online)</li> <li>Mandatory for SCM (online)</li> <li>Mandatory for SCM (online)</li> <li>Pre-requisites</li> <li>Co-requisites Knowledge, Abilities, or Skills</li> <li>None</li> <li>None</li> <li>Logical thinking, analytical skills</li> <li>Student Workload</li> <li>Assessment Preparation</li> <li>Independent Study</li> <li>Independent Study</li> <li>Independent Study</li> <li>Tota</li> <li>Tota</li> <li>Tota</li> <li>Stata analytical skills</li> <li>Student Workload</li> <li>Assessment Preparation</li> <li>Independent Study</li> <li>Independent Study</li> <li>Tota</li> <li>Tota</li> <li>Tota</li> <li>Tota</li> <li>Tota</li> <li>Tota</li> <li>Tota</li> <li>Stata analysis has become a central part of jobs in the supply chain industry. While routine tasks are often accomprivith standard spreadsheet software, more advanced analytical procedures require the use of programming languages nowadays used by data analysis and data scientists: It has a spectrum of applicability, since Python has been designed as a general-purpose programming language. As open-projects Python builds on a huge worldwide user and developer community, which has extended its capabilities. It has a spectrum of applicability, since Python has been designed as a general-purpose programming languages. SCM an</li></ul>			CV1							
Programming in Python         Module Components         Number       Name         Programming in Python         Module Coordinator       Program Affiliation         NN       • MSc Supply Chain Management (SCM) (or         Entry Requirements       • MSc Supply Chain Management (SCM) (or         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills         INone       Interactive Learning       Assess Prepara         Student Workload       Asspectronous       Assess Prepara         17.5 h       17.5 h       45 h         Recommendations for Preparation         Matthes, E. (2015): Python Crash Course: A Hands-On, Project-Based         Content and Educational Aims         Data analysis has become a central part of jobs in the supply chain in with standard spreadsheet software, more advanced analytical proc Python is one the most popular programming languages nowadays use spectrum of applicability, since Python has been designed as a gener projects Python builds on a huge worldwide user and developer com module, students will receive a solid introduction into this popular examples will be used throughout the module         Intended Learning Outcomes       Upon completion of this module, students will be able to 1. apply and perform data handling and data manipulation tas 2. apply their knowledge to implement code in Python;				_						
Entry			Frequency		Duration					
Requirements			•							
Pro-roquisitos	Co-requisites Knowledge Abilitie	os or	-		1 semester					
Ple-lequisites		(1 01)								
🛛 None	🖾 None									
	Name     Type     CP       Programming in Python     Lecture (online)     5       Program Affiliation     Mandatory Status     Mandatory Status       • MSc Supply Chain Management (SCM) (online)     Mandatory for SCM (online)     Mandatory for SCM (online)       Co-requisites     Knowledge, Abilities, or Skills     Frequency     Duration       B None     • Logical thinking, analytical skills     Isemester       Theractive Learning     Assessment Preparation     Independent Study     Hours Total       7.5 h     45 h     45 h     125 h									
-					10011001117		, ,			
-		ame       Type       CP         ogramming in Python       Lecture (online)       5         orgam Affiliation       Mandatory Status       Mandatory for SCM (online)         MSc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)       Mandatory for SCM (online)         p-requisites       Knowledge, Abilities, or Skills       Frequency       Duration       1 semester         p-requisites       Knowledge, Abilities, or Skills       Annually (Fall)       1 semester       1 semester         analytical skills       Preparation       Independent Study       Hours         active Learning       Assessment Preparation       Independent Study       Hours         non       45 h       45 h       125 h         Total         h       45 h       45 h       20 h         No Starch Press.         Advanced analytical procedures require the use of programming language. So open-source a huge worldwide user and developer community. While routine tasks are often accomplished et software, more advanced analytical procedures require the use of programming languages. So open-source a huge worldwide user and developer community, which has extended its capabilities. In this creave a solid introduction into this popular programming languages. ScM and logistics-related roughout the module         mes								
17.5 h	17.5 h									
I	I									
Recommendations	s for Preparation									
				_						
Matthes, E. (2015)	: Python Crash Course: A Hands-On, Project	-Based II	ntroduction t	to Progra	mming. No Starc	h Press	•			
Content and Educa	ational Aims									
Data analysis has h	pecome a central part of jobs in the supply	chain inc	dustry While	routine	tasks are often a	ccompl	ished			
		-		-		•				
	-									
examples will be us	sed throughout the module									
Intended Learning	Outcomes									
-										
		ation tasl	ks in Python;							
2. apply the	eir knowledge to implement code in Python	ı;								
3. know abo	out typical applications of Python in data sc	ience.								
Indicativo Litoratu										

Matthes, E. (2015): Python Crash Course: A Hands-On, Project-Based Introduction to Programming. No Starch Press.

#### Usability and Relationship to other Modules

Methods may be used in Data Analytics in Supply Chain Management as well as Master Thesis depending on the thesis topic.

### **Examination Type: Module Examination**

Assessment Type: Term paper

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

## 4.3.2 Research Methods in SCM

	n SCM		Module Code	Year 1 (N	lath	<b>СР</b> 5			
Number	Name			Туре		СР			
	Research Methods in SCM			Lecture (	Lecture (online)				
	Program Affiliation			Mandato	ory Statu	IS			
	MSc Supply Chain Management (	SCM) (online)			ry for SC	CM			
Entry			Frequency	Duration					
Requirements			Appually						
Pre-requisites	Co-requisites Knowledge, Abilities	s, or Skills		1 semest	er				
🖾 None	⊠ None  ● Analytical skills	5							
Student Workload									
-	Interactive Learning		Independ	ent Study					
17.5 h	17.5 h	45 h	45 h		125 h	1			
Content and Educat This module consist The latter provides s level. The module of panel data modellin present days, the co than their formal m knowledge, skills, a research, particularl Qualitative research that events have for seek to obtain an i foundations of quali discovery of meanin observation), and re discourse analysis, v	tional Aims s of both qualitative and quantitative rese students with essential background in con- component will cover linear regression, r ng. Given the widespread access to user- burse will provide a stronger emphasis or nathematical-statistical technicalities. It w and intuitive understanding necessary ly in the field of supply chain management n, as the second component of this module people, or the meaning of written texts of n-depth understanding of these meaning itative research, introduces purposive sar ng, discusses how researchers acquire the eviews methods for the analysis of qualita	earch methods. cepts and method regression for lim friendly and often the underlying l will thereby facili for implementin it. ule, is concerned or works of art. By gs. This module mpling strategies ieir data (for inst tive data (such as	ds of econometri nited dependent entimes open-so logic and limitati tate students in g and interpret with meaning – y applying qualiti component exa that are especia cance through in s: various types o e 'quality of qua	ics beyond the variables, tin urce statistica ions of the me acquiring the ting correctly for instance, ative methods mines the m ally suitable for iterviews, foc of coding, con	ne serie al softwa ethods r e backgr quanti the me s, resear ethodol r an in-o us grou tent ana	s and are in rather round tative aning chers ogical depth ps, or alysis,			

#### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. model and formulate complex logistics problems as mathematical equations;
- 2. apply operations research methods, i.e. mathematical models, to solve complex problems;
- 3. prepare and conduct qualitative research, such as interviews;
- 4. analyze and contextualize the findings of qualitative research.

#### Indicative Literature

Grolemund, G. (2014): Hands-On Programming with R: Write Your Own Functions and Simulations. O'Reilly and Associates

Usability and Relationship to other Modules

#### Examination Type: Module Examination

Assessment Type: Term paper

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

## 4.3.3 Programming in R

Module Name Programming in R	rogramming in R  Addule Components  Iumber Name  Programming in R  Addule  Program Affiliation  • MSc Supply Chain Management (SCM) (online)  IN  ntry tequirements re-requisites Co-requisites Knowledge, Abilities, or Skills  Programming in ⊠ None • Logical thinking, analytical skills  tudent Workload  synchronous elf Study Interactive Learning Assessment Preparation Indep 7.5 h 17.5 h 17.5 h 17.5 h 45 h 45 h 45 h										
Module Compone	nts			1	,						
Programming in R       Year 2 (Math and Methods)       5         Module Components       Number       Name       Type       CP         Programming in R       Lecture (online)       5         Module Coordinator       Program Affiliation       S       Mandatory Status         NN       •       MSc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)         NN       •       MSc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)         NN       •       MSc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)         NN       •       MSc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)         NN       •       Msc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)         NN       •       Msc Supply Chain Management (SCM) (online)       Mandatory for SCM (online)         NN       •       Frequency       Duration       Annually (Fall)         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Annually (Fall)       1 semester         Ø Programming in Programming in Stude       •       Logical thinking, analytical skills       Hours       Total         Student Workload       Interactive Learning       Assessment Preparation       Independe				СР							
	Programming in R			Lecture (o	rear 2 (Math and Methods)  Type CP ecture (online) 5  Mandatory Status Mandatory for SCM online)  Duration  L semester  tudy Hours Total  125 h  s course students will nds for reading data, oreover, students will						
	Program Affiliation			Mandator	y Statu	s					
	MSc Supply Chain Management (	SCM) (online)			ure (online) 5 hdatory Status hdatory for SCM ine) ation mester y Hours Total 125 h burse students will for reading data, over, students will						
Entry	·		Frequency	Duration							
Requirements	Indule Components         umber       Name         Programming in R         Indule coordinator       Program Affiliation         ordinator       • MSc Supply Chain Management (SCM) (or N         ntry       equirements         re-requisites       Co-requisites         re-requisites       Co-requisites         Programming in       Interactive Learning         ython       skills         sudent Workload       Preparation         synchronous       Interactive Learning       Assessing         eff Study       Interactive Learning       Assessing         7.5 h       17.5 h       45 h         ecommendations for Preparation       algaard, P. (2008): Introductory Statistics with R. 2 <sup>nd</sup> edition. Springe         pontent and Educational Aims       is one of the trendy statistical software and programming environm arm to work with R, to explore the various features and learn all proverting, cleaning, storing and transforming it in order to prepare doe aguided through exploratory data analysis cases. They will also get an at are available in R packages and how to access them.         tended Learning Outcomes       pon completion of this module, students will be able to         1.       perform data handling and data manipulation tasks in R;         2.       apply their knowledge to implement their own functions in I         3.										
Pre-requisites	Programming in R         Wodule Components         Number       Programming in R         Module       Program Affiliation         Coordinator       • MSc Supply Chain Management (SCM) (on         NN       • MSc Supply Chain Management (SCM) (on         Situation of the convertises       Knowledge, Abilities, or Skills         Student Workload       • Logical thinking, analytic skills         Student Workload       • Study         Interactive Learning       Assessin         Study       Interactive Learning			1 semester							
<b>a a</b>		g, analytical									
Student Workload											
	Interactive Learning		Independen	t Study							
17.5 h	17.5 h	45 h	45 h		125 h						
	Indule Components         umber       Name         Programming in R         Indule pordinator       Program Affiliation         Intry equirements       • MSc Supply Chain Management (SCM)         N       • MSc Supply Chain Management (SCM)         Name       • Logical thinking, ana skills         re-requisites       Co-requisites       Knowledge, Abilities, or S         I Programming in <ul> <li>None</li> <li>• Logical thinking, ana skills</li> <li>student Workload</li> <li>synchronous</li> <li>Interactive Learning</li> <li>Asset study</li> <li>7.5 h</li> <li>17.5 h</li> <li>45 h</li> <li>ecommendations for Preparation</li> <li>algaard, P. (2008): Introductory Statistics with R. 2<sup>nd</sup> edition. Sprint ontert and Educational Aims</li> <li>is one of the trendy statistical software and programming envirce arm to work with R, to explore the various features and learn onverting, cleaning, storing and transforming it in order to prepare a guided through exploratory data analysis cases. They will also get at are available in R packages and how to access them.         tended Learning Outcomes       pon completion of this module, students will be able to         1. perform data handling and data manipulation tasks in R;</li></ul>										
Recommendations	s for Preparation										
Dalgaard, P. (2008)	: Introductory Statistics with R. 2 <sup>nd</sup> edition	. Springer									
Content and Educa	ational Aims										
learn to work with converting, cleanin be guided through	n R, to explore the various features and g, storing and transforming it in order to p exploratory data analysis cases. They will al	learn all essentia repare data for st	al steps and comr tatistical analyses.	mands for re Moreover, s	eading student	data, s will					
Intended Learning	Outcomes										
<ol> <li>perform</li> <li>apply the</li> <li>effective</li> </ol>	data handling and data manipulation tasks ir knowledge to implement their own func ly use core packages and libraries of R for o	ctions in R;	oses								
Indicative Literatu	re										
Dalgaard, P. (2008)	: Introductory Statistics with R. 2nd edition	n. Springer									
Usability and Relat	tionship to other Modules										
Methods may be	used in Data Analytics in Supply Chain Mar	agement as well	as Master Thesis	denending c	n the t	hosis					

Methods may be used in Data Analytics in Supply Chain Management as well as Master Thesis depending on the thesis topic.

### Examination Type: Module Examination

Assessment Type: Term paper

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

# 4.4 Career Area (15 CP)

# 4.4.1 Communicating and Presenting

Module Name			Мо	dule Code	Level (typ	e)	СР				
Communicating an	Initiation and Presenting         Image: Initiation and the set of the set				Year 1 (Ca	reer)	5				
Module Componer	nts										
Number	Name				Туре		СР				
	Communicating and Presenting				Lecture (o	nline)	5				
Module Coordinator	Program Affiliation				Mandator	y Statu	s				
Coordinator											
NN		,,,,,,			(online)	y 101 3C	111				
Entry	Duration										
Requirements			Anr	nually	1 semeste	r					
Pre-requisites	Co-requisites Knowledge, Abilities	, or Skills	(Fa	•	1 Semeste	I					
🖾 None											
Student Workload											
Asynchronous	Interactive Learning	Assessment		Independen	t Study	Hours					
Self Study		Preparation				Total					
35 h	17 5 h	45 h		27.5 h		125 h					
3511	17.5 11			27.511		12511					
Recommendations	s for Preparation										
Zemach, D.E. & Rui	misek, L.A. (2005): Academic Writing – Fror	n Paragraph to E	ssay.	Edumond							
Content and Educa	ational Aims										
-		nain have to hav	/e go	od skills in b	oth written	and v	erbal				
		nt requires excel	lent d	communicatio	n and acad	emic w	riting				
		•		•	•						
	0										
C C											
		in both group on	d : n d	ividual cituati							
					0115,						
3. build rap	port and trust with audiences;										
					ay;						
			-								
7. apply the	e basics of logical reasoning in oratory (ded	uctive/inductive)	pres	entations;							

- 8. develop oratory and rhetorical skills drawing on Aristotle's teaching of logos, ethos and pathos;
- 9. apply the basics of interpersonal communication (Johari Window, 4-Ears model etc.);
- 10. give and receive constructive feedback;
- 11. present themselves in different business situations;
- 12. collaborate effective in intercultural teams.

#### Indicative Literature

Zemach, D.E. & Rumisek, L.A. (2005): Academic Writing - From Paragraph to Essay. Edumond

#### Usability and Relationship to other Modules

This module is foundational to several modules where presentations and term papers are expected, such as Big Data, Trends & Challenges in SCM, Purchasing & Distribution, Data Analytics in SCM, Smart Cities and Transport. Concepts, Supply Chain Engineering and Master Thesis.

#### **Examination Type: Module Examination**

Assessment Type: Presentation

Duration: 60 minutes Weight: 100%

Scope: All intended learning outcomes of the module

### 4.4.2 Business Ethics

Module Na	ame				Module Code	Level (typ	e)	СР
Business E	thics					Year 1 (Ca	reer)	5
Module Co	omponents	;						
Number		Name				Туре		СР
		<b>Business Ethics</b>				Lecture (o	nline)	5
Module		Program Affiliati	on			Mandato	y Statu	IS
Coordinate	or	MSc Supply	Chain Management (	SCM) (online)		Mandator	y for SC	CM
NN					1	(online)		
Entry	_				Frequency	Duration		
Requireme	ents				Annually	1 semeste	r	
Pre-requis	ites	Co-requisites	Knowledge, Abilities	s, or Skills	(Spring)	1 Semeste		
🛛 None	Business Ethics         Module Coordinator       Program Affiliation         • MSc Supply Chain Management (SCM NN       • MSc Supply Chain Management (SCM NN         Entry Requirements       • MSc Supply Chain Management (SCM None         Pre-requisites       Co-requisites         None       • Verbal and written communication ski         Student Workload       • Verbal and written communication ski         Asynchronous Self Study       Interactive Learning       As Pr         17.5h       17.5h       45         Recommendations for Preparation       •       Ethics: Ethics         Ferrell, O.C.; Fraedrich, J.; Ferrell, L. (2018): Business Ethics: Ethics       •         Ethis module will address ethical issues, norms and values in bu norality have to do with the principles, standards, rules and norm allow companies to flourish; it provides a philosophically based t the proper use of power and authority. So, ethical principles, rul will be dealt with.       •         Expectific topics are ethical principles concerning business, sustair etc., as they relate to supply chain management in a global set							
Student W	/orkload							
-	Business Ethics         Program Affiliation         ordinator       Program Affiliation         •       MSc Supply Chain Management (SCM) (o         try       •       Verbal and written communication skills         udent Workload       •       •       •         state       •       •       •       •         state       •       •       •       •       •         state       •       •       •       •       •         state       •	Assessment Preparation	Independer	nt Study	Hours Total			
Sch Study					100			
17.5h	17	7.5h		45h	45h		125 h	
Edition			018): Business Ethics:	: Ethical Decision	Making & Cases,	Cengage Le	arning,	12th
morality ha allow com the proper will be dea Specific to etc., as the	ave to do w panies to fl use of pov It with. pics are etl ey relate to	vith the principles, s lourish; it provides wer and authority. hical principles cor o supply chain man	standards, rules and r a philosophically bas So, ethical principles, ncerning business, sus nagement in a global	norms of conduct ed touchstone fo , rules and regula stainability and d l setting are a us	that enable busin r an ideal of justic tions with a speci igitalization, i.e. d eful and potentia	ess cooperat e, right relat al emphasis ata security	ion and ionship on Geri and pri	d that , and many ivacy,
Intended L	earning Ou	utcomes						
Upon com	pletion of t	his module, studer	nts will be able to					
•		deal with a numbe	r of different topics a	s they relate to t	he ethics in supply	r chain mana	gement	t in
		economic implication	ons of ethical/unethic	al behavior on th	e success and gro	wth of a bus	iness;	
		gal aspects of ethic n Germany;	cs by applying means	to prevent and d	eal with corruptio	n and accou	ntability	Ι,
			the transition to a mo and social equality as			job		
Indicative	Literaturo							
		ch, J.; Ferrell, L. (20	018): Business Ethics	: Ethical Decision	Making & Cases,	Cengage Le	arning,	12th

#### Usability and Relationship to other Modules

Methods may be used in Master Thesis depending on the thesis topic

### Examination Type: Module Examination

Assessment Type: Term paper

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

## 4.4.3 Business in Germany

Module Name				Мос	lule Code	Level (typ		СР
Business in Germ	any					Year 2 (Ca	reer)	5
Module Compon	ents							5
Neurolean	Newse					<b>T</b>		<b>C</b> D
Number	Name					Туре	1· \	CP
	Business in Ger					Lecture (o		5
Module Coordinator	Program Affiliat	tion				Mandator	y Statu	S
NN	MSc Supply	/ Chain Management (	SCM) (online)			Mandator (online)	y for SC	M
Entry				Free	uency	Duration		
Requirements					ucity	Durution		
					ually	1 semeste	r	
Pre-requisites	Co-requisites	Knowledge, Abilities	s, or Skills	(Fall	)			
🖾 None	🛛 None	Basic knowledge	ge in German					
Student Workloa	d							
Asynchronous	Interactive Learning	B	Assessment				Hours	5
Self Study			Preparation					
17.5 h	17.5 h		45 h		45 h		125 h	
							L	
Recommendatio	ns for Preparation							
Siebert, H. (2005)	: The German Econon	ny: Beyond The Social	Market. Princeto	n Univ	ersity Press			
Content and Edu	cational Aims							
This modulo focu	isos on spocial asport	s of business, prepari	ing students for l	loadin	a positions i	n tha husin		ld by
	• •	especially in the Germ	-			in the busine	233 WOI	iu by
		in the German econon	•	•				
		business culture and I the German market. T						
		and institutions will p					-	-
Germany as well	as for an international	career dealing with G	erman suppliers a	and cu	stomers. Cor	ntent-wise, t	he evol	utio
		man economy, starti	-					
		he economy and bus e major institutions an						
	elated structural aspe		ms and their pro	os and	cons will b		This is	s also
		ces, such as legal for						
level, company-r important for sta		ermany. All informati						es ir
level, company-r important for sta								'es ir
level, company-r important for sta	ntexts specific to the c	ermany. All informati						'es ir
level, company-r important for sta Germany into co Intended Learnin	ntexts specific to the c	ermany. All informati ountry. If feasible, par						'es ir
level, company-r important for sta Germany into con Intended Learnin Upon completion 1. analyze	ntexts specific to the c g Outcomes of this module, stude and interpret econom	ermany. All informati ountry. If feasible, par	ts of the compon	nent ar	e conducted			

3. Analyze and, in the case of starting a business, find the proper legal form for a company;

#### **Indicative Literature**

Siebert, H. (2005): The German Economy: Beyond The Social Market. Princeton University Press

#### Usability and Relationship to other Modules

Methods may be used in Master Thesis depending on the thesis topic

Examination Type: Module Examination

Assessment Type: Term paper

Length: 2,500 words Weight: 100%

Scope: All intended learning outcomes of the module

# 4.5 Master Thesis ( 30 CP)

Module Name	Name         Thesis         tor       Program Affiliation         •       MSc Supply Chain M         nts       •         Co-requisites       Knowledge, Abilities, c         east ⊠ None       •         Interactive Learning       •         Interactive Learning       •         Interactive Learning       •         Is for Preparation       •         Identify an area or a topic of interest and co       •         Create a research proposal including a rese       •         Ensure you possess all required technical rese       •         Review again the University's Code of Acad       •         ational Aims       •         provides an opportunity for students to deve       •         te their ability to undertake independent res       •         of the thesis, as well as the approach must be       •         omprises the full cycle of a scientific research i       •         iterature survey to put the planned work ir       •         carry out the plan (with the possibility to ch       •         te the results with respect to the SoA, the origits is report. All of this work should be done with ely give substantial guidance for (i) and (iii), idance.         e accompanied by a research seminar whe to other fellow students as well a		Мос	dule Code	Level (typ	.evel (type) 🛛 🛛			
Master Thesis SCM (	Online)	MSc Supply Chain Management (SCM) (online)     Mandatory for SCM     (online)     I conline     I are a or a function of the chosen thesis topic     Assessment     Proficiency in the area of     the chosen thesis topic     Assessment     Preparation     Assessment     Preparation     Z5 h     700 h     750 h      Too h							
Module Component	S								
Number	Name					Type		CP	
Number								1	
Module Coordinato	r Program Affilia	ition				Mandator	y Statu	s	
NN	•	MSc Supply Chain I	Management (SC	:M) (c	online)		y for SC	М	
Entry Requirements	<b>I</b>			Freq	luency				
<b>.</b>									
Pre-requisites	Co-requisites	Knowledge, Abilities	. or Skills		•	1 semester			
⊠ Successful			,	(-					
completion of at leas	st 🛛 None								
75 CP		the chosen thesis t	topic						
Student Workload		a	Accoccmont		Indonondon	+ C+udy		Total	
Study		g			independen	l Study	Hours	TOLAI	
,									
10h 1	5 h		25 h		700 h				
Recommendations f	or Prenaration								
• C • E • R Practice	Create a research Insure you posses Review again the U	proposal including a res s all required technical	search plan to en research skills or	sure are a	timely subm able to acqui	re them on t		emic	
Content and Educat									
				sts in	a specific sub	oject area or	special	ization,	
	their ability to un		esearch.						
The selected topic of interest.	the thesis, as wel	l as the approach must	be related to a Su	ipply	Chain Manag	gement prob	lem of	current	
(ii) carrying out a lit formulate a concrete of the project, (v) ca results, (vii) analyze all of this in a thesis i	erature survey to research objectiv rry out the plan ( the results with re report. All of this v give substantial g	put the planned work ve, (iv) design a research with the possibility to c espect to the SoA, the o work should be done wi	in its context an plan including a change the origin riginal objective, ith as much self-g	id reli state al pla and t guidai	ate it to the ment of crite an when mot the success c nce as can be	state of the eria to evalua ivated), (vi) riteria, and ( e reasonably	art (Sc ate the docum viii) doo expect	DA), (iii) success ent the cument ed. The	
appropriate form to and further impulses	other fellow stud s. Before submitti	lents as well as to the t ng the final version of t	thesis supervisor	s and	their resear	ch groups to	o get fe	edback	
working standards a	nd scientific writi	ng. A project proposal estones, with target le	document has to ngth 10 pages, in	be p	prepared and	l submitted			
		L.	51						

#### 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 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

N. A.

Usability and Relationship to other Modules

**Examination Type: Module Examination** 

Assessment Component 1: Thesis

Length: 30-50 pages Weight: (80%)

Assessment Component 2: Oral Examination (Master Thesis Defense)

Duration: 15-30 minutes Weight:(20%)

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.

# 5.1 Intended Learning Outcomes Assessment Matrix

/ISc Supply Chain Management (online)											nent	ts											
					Business Intelligence	Supply Chain Management and Logistics	Big Data Challenge for SCM	Trends & Challenges in SCM	Advanced Supply Chain Management	Purchasing & Distribution	Data Analytics in Supply Chain Management	Smart Cities and Transportation Concepts	AI in Business and Society for SCM	Applied Modeling and Simulation	Supply Chain Engineering	Research Project	Programming in Python	Research Methods in SCM	Programming in R	Communicating and Presenting	Business Ethics	Business in Germany	· · · · · · · · · · · · · · · · · · ·
emester					1	1	1	2	2	2	3	3	3	1	2	3	1	2	3	1-2	3	3	
Aandatory/ Mandatory elective					m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	r
CTS Credits					5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	3
			tenci	ies*																			
rogram Learning Outcomes	Α	Е	Ρ	S																			
ritically evaluate and apply the most important																							
heories and methods of supply chain management, upplier relations and value creation to real life ituations, organizations and industries;	x					x		x	x	x	x	x	x	x	x	x		x				x	
ntegrate new knowledge in complex supply chain																							
ontexts based on extensive data analytics; ssess opportunities and risks in global supply	x x	x			x x	x x	x x	x x	x		x x	x	x x				x	x	x				
etworks; Aake scientifically substantiated and data-driven	^	^			^	^	^	^			^		^										
ecisions in the context of SCM and logistics and ritically reflect possible impacts on business,	x	x		x	x		x	x	x	x	x	x	x	x			x	x	x		x		
nvironment and society; ndependently investigate complex problems and evelop new knowledge using both qualitative and	x	x			x		x	x		x		x	x	x		x	x	x	x				
uantitative methods; pply interdisciplinary approaches to solve academic																							-
nd professional problems; fficiently and effectively manage supply chain	x	x			x	x	x	x			x	x			x	x	x	x	x		x		
elated projects in multicultural and diverse nvironments;		x						x		x			x	x	x				x		x		
etect conflict potentials and solve interpersonal ssues in large projects;		x	x	x				x					x								x	x	
ommunicate clearly and professionally with experts rom different disciplines in a variety of forms and noderate in interdisciplinary interaction; nanage multicultural and diverse environments and	x	x			x		x	x	x	x				x	x	x			x	x	x	x	
ffectively participate in and lead mixed teams; se individual feedback on a continuous basis to		x						x		x			x	x	x				x	x	x	x	_
evelop and mature within their studies and beyond;			x					x					x			x				x	x	x	
uickly become acquainted with their work and ence start their career more easily because of the ntegration of theory and practice during their ducation;		x	x					x	x	x			x		x					x		x	
evelop a professional self-perception based on oals and standards of professional actions in SCM;		x	x					x					x								x	x	
ustify their professional actions with methodical nowledge und develop alternative approaches for ssues they face in managing supply chains;	x	x	x	x				x	x	x			x	x	x	x				x	x	x	
ake responsibility for their own learning, personal evelopment and role in society;			x	x					x	x			x			x				x	x	x	
dhere to and defend ethical, scientific and rofessional standards.	x	x	x	x									x			x				x	x	x	
issessment Type																							t
Dral examination																							T
Vritten examination						x									х								Ţ
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roject report					х		х	x	x		x	x	х	х									I
ractical assessment																							
erm paper										х						x	х	х	x		x	х	
aboratory report																							
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Iodule Achievements		_	_	_			_												_				-

Figure 3: ILO Assessment Matrix