

# Subject-specific Examination Regulations for Industrial Engineering & Management (online) (Fachspezifische Prüfungsordnung)

The subject-specific examination regulations for Industrial Engineering & Management (online) are defined by this program handbook and are valid only in combination with the General Examination Regulations for Undergraduate degree programs (General Examination Regulations = Rahmenprüfungsordnung). This handbook also contains the program-specific Study and Examination Plan (Chapter 6).

Upon graduation, students in this program will receive a Bachelor of Science (BSc) degree with a scope of 180 ECTS (for specifics see Chapter 4 of this handbook).

Disclaimer: This version of the Handbook for the MSc Industrial Engineering & Management (online) has been accepted by the Academic Senate of Constructor University on September 27th, 2023. Changes to the program may still occur as a function of practical and accreditation-related requirements.

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#### 1 Program Overview

#### 1.1 Concept

#### 1.1.1 The Constructor University Educational Concept

Constructor University aims to educate students for both an academic and a professional career by emphasizing three core objectives: academic excellence, personal development, and employability to succeed in the working world. Constructor University offers an excellent research driven education experience across disciplines to prepare students for graduate education as well as career success by combining disciplinary depth and interdisciplinary breadth with supplemental skills education and extra-curricular elements. Through a multi-disciplinary, holistic approach and exposure to cutting-edge technologies and challenges, Constructor University develops and enables the academic excellence, intellectual competences, societal engagement, professional and scientific skills of tomorrows leaders for a sustainable and peaceful future.

In this context, it is Constructor University's aim to educate talented young people from all over the world, regardless of nationality, religion, and material circumstances, to become citizens of the world who can take responsible roles for the democratic, peaceful, and sustainable development of the societies in which they live. This is achieved through high-quality teaching, manageable study loads and supportive study conditions. Study programs convey academic knowledge as well as the ability to interact positively with other individuals and groups in culturally diverse environments. The ability to succeed in the working world is a core objective for all study programs at Constructor University, both in terms of actual disciplinary subject matter and social skills and intercultural competence. Study-program-specific modules and additional specializations provide the necessary depth, interdisciplinary offerings provide breadth while the university-wide general foundation and methods modules, optional German language and Humanities modules, and an extended internship period strengthen the employability of students. In addition, Constructor University offers professional advising and counseling.

Constructor University's educational concept is highly regarded both nationally and internationally. While the university has consistently achieved top marks over the last decade in Germany's most comprehensive and detailed university ranking by the Center for Higher Education (CHE), it has also been listed by the renowned Times Higher Education (THE) magazine as one of the top 300 universities worldwide (ranking group 251-300) in 2019 as well as in 2021. Since 2022 Constructor University is considered to be among the top 30 percent out of more than 1600 universities worldwide and is ranked the most international university in Germany. The THE ranking is considered as one of the most widely observed university rankings. It is based on five major indicators: research, teaching, research impact, international orientation, and the volume of research income from industry.

#### 1.1.2 Program Concept

Industrial engineering is one of the most versatile and flexible branches of engineering. It has been said that engineers make things, whereas industrial engineers make things better. Industrial Engineering deals with both the creation and the management of systems that integrate people, materials and energy in productive ways.

The Industrial Engineering & Management (IEM) (online) study program covers topics such as process engineering, operations research, supply chain management, engineering design, logistics, and project management. During their studies at Constructor University, students are equipped with the essentials of business functions from both an engineering and management perspective and are thus prepared

for successful careers in the industry. They learn to optimize processes and resources as well as to manage international firms and projects.

In an ever-changing and developing world, industrial engineering is essential for modern societies as it helps to design sustainable systems. IEM students at Constructor University learn how to adapt to the new digital technologies and trends that businesses are adopting as well as the global challenges society is facing.

The IEM online study program is of special interest to those who:

- are interested in how production and distribution processes are organized across different industries and multinational companies;
- want to design efficient systems, optimize processes and manage resources and people;
- aim to work at the border of engineering and management, with a focus on supply chain management, logistics, project management, or consulting.

Moreover, previous IEM students have been awarded for the research conducted as part of their thesis projects. They have received thesis awards such as the Scientific Prize of the OLB Foundation and the Thesis Award of the German Logistics Association (BVL). They have also contributed to published papers in journals such as the Journal of Cleaner Production and the International Journal of Logistics Management as well as in conferences such as the IEEE International Conference on Industrial Engineering and Engineering Management (IEEM), the International Symposium of Logistics (ISL) and the CIRP-sponsored International Conference on Changeable, Agile, Reconfigurable and Virtual Production (CARV).

# **1.2** Specific Advantages of the Industrial Engineering & Management (online) study program at Constructor University

Of the many reasons to enroll in the IEM (online) study program at Constructor University, these stand out:

• High-Quality Teaching:

Our IEM faculty teaches students about current trends in industrial engineering and management using innovative online teaching approaches. Virtual laboratory classes, seminars and tutorials accompanying the learning resources give space for effective peer learning and professor-student interaction. Students are encouraged to ask questions and propose interesting topics. Exercises and case studies ensure an understanding of theoretical concepts and their applications, as well as an analysis of the current market and its issues. Moreover, during their studies, students also receive academic support and career advising.

• Practical Experience Through Internship Project:

All students spend their fifth semester doing an internship lasting between four to six months, which enables them to acquire valuable practical experience and is an essential part of the IEM program. We have established close connections with numerous companies and organizations around the globe through our alumni community and Career Services Center which also helps students during their applications. These companies include Airbus, Amazon, Daimler, Barry Callebaut, KPMG, Ab-InBev, and Volkswagen.

• Hands-on Learning in a Virtual Environment:

Constructor University offers modules in a learning management system that provides peerto-peer communication and online tools for hands-on learning. Multiple modules incorporate interactive business games, case studies and creative group work. In some modules, students take part in live online classes where they solve tasks in small groups. Moreover, a great emphasis is placed on peer learning via peer feedback, study groups and project work. Finally, academic tutors and teaching assistants provide guidance and support via tutorials.

• Data analysis, visualization and management tools:

During the program, IEM (online) students will learn to use statistical, data analysis and data visualization tools (e.g., Excel, Python, and R). In class, students will work with given datasets and practice with these tools to recognize when they are appropriate and thus, be able to use them for research analysis and presentations in both their theses and internships.

## 1.3 Program-specific Educational Aims

#### 1.3.1 Qualification Aims

The Constructor University B.Sc. program in Industrial Engineering & Management (online) aims to prepare young talents for careers at the interface between the management and engineering business functions and teaches them to adapt naturally to interdisciplinary and intercultural surroundings. The program covers the key industrial engineering and management frameworks, concepts and tools necessary to design, plan, control and manage industrial systems, thus preparing graduates for successful careers in industry. The unique aspect of the IEM program lies in the integration of engineering and management; hence the program focuses on subjects such as supply chain management, logistics, production planning and control, project management, process management, and operations research.

Furthermore, by being part of an international online eco-system, students can work with people from different nationalities and cultural backgrounds, thus learning to work in multinational teams. This will also contribute to their personal development, by shaping their attitudes while they learn to engage with different types of people as they will do later in their academic and professional endeavors.

The main subject-specific qualification aim is to enable students to take up qualified employment in modern industries involving digitalization and information technology or to enter graduate programs related to Industrial Engineering & Management. Graduates of the Industrial Engineering & Management study program have obtained the following competencies:

- Industrial Engineering & Management competence
   Graduates are familiar with the foundations of Industrial Engineering & Management and they are able to design, plan, control and manage industrial systems. They are able to analyze and structure complex problems and they are able to address them using methods of Industrial Engineering & Management.
- Communication competence Graduates are able to communicate subject-specific topics convincingly in both spoken and written form to fellow IEM specialists or to customers.
- Teamwork and project management competence Graduates are able to work effectively in a (remote) team and they are able to organize workflows in complex development efforts.
- Learning competence

Graduates have acquired a solid foundation enabling them to assess their own knowledge and skills, learn effectively, and remain up-to-date with the latest developments in the rapidly evolving field of Industrial Engineering & Management.

- Personal and professional competence Graduates are able to develop a professional profile, justify professional decisions based on theoretical and methodical knowledge, and critically reflect on their behavior with respect to their consequences for society.
- Management competence Graduates have obtained advanced business and management knowledge allowing them to work in a corporate environment.

#### 1.3.2 Intended Learning Outcomes

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

- 1. apply knowledge of engineering, management, logistics, and mathematics to identify, formulate, and solve problems in the field of industrial engineering;
- use current academic techniques, skills, and modern industrial engineering and management tools necessary for industrial practice (e.g. ABC/XYZ Analysis, Value Stream Mapping, Process Modeling and Simulation, Linear Programming, Demand Forecasting Methods, CAD drawings, Porter's 5 Forces, SWOT & PESTEL analyses, Business Model Canvas.);
- create solutions to real industrial situations applying principles of industrial engineering, business administration, strategy, logistics and supply chain management (as seen in case studies and examples in class);
- 4. design and conduct experiments, as well as analyze and interpret data with the help of software (e.g. R) and programming languages (e.g. Python);
- 5. design a system or process to meet desired needs within realistic constraints, such as economic, environmental, social, health and safety, manufacturability, and sustainability constraints;
- 6. critically analyze industrial problems and make operational and strategic decisions involving complex or conflicting objectives;
- 7. discuss the financial issues of a project and provide structured management reports about project progress;
- 8. take on responsibility in and lead a diverse and multidisciplinary team consisting of both technical and management professionals;
- professionally communicate their conclusions and recommendations in both spoken and written form, and convey the underlying information and their reasons to specialists and non-specialists both clearly and unambiguously based on the state of research and application;
- 10. discuss how the political, economic, social, and technological environments affect business functions in a globalized world;
- 11. use academic or scientific methods as appropriate in the field of industrial engineering and management, such as defining research questions, justifying methods, collecting, assessing

and interpreting relevant information, and drawing scientifically-founded conclusions that consider social, scientific and ethical insights;

- 12. develop and advance solutions to problems and arguments in their subject area and defend these in discussions with specialists and non-specialists;
- 13. engage ethically with academic, professional, and wider communities and actively contribute to a sustainable future, reflecting and respecting different views;
- 14. take responsibility for their own learning, personal and professional development and role in society, evaluating critical feedback and self-analysis;
- 15. apply their knowledge and understanding to a professional context;
- 16. adhere to and defend ethical, scientific, and professional standards.

## 1.3.3 Online teaching and learning

## 1.3.3.1 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 bachelor study program in Industrial Engineering & Management 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 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 on a Learning Management Software (LMS) platform provided by Constructor University.

## 1.3.3.2 Student Workload

Module sizes range from 2.5 to 7.5 CP, identical to the on-campus study programs, allowing students to switch from the online program to the on-campus one within the first year. Studying in an online program at Constructor University involves students actively participating in reading, preparing assignments, meeting with peers on task/group projects, synchronous tutor sessions, and watching the required videos.

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

- Asynchronous Self-study = time that that student uses in predefined study contents on digital platforms. Main goal is to acquire content and methods.
- Interactive Learning = time that students spend in a synchronous manner with tutors, in study groups or 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.

## 1.3.3.3 Academic Tutors

Academic tutors specifically support the instructor of records and students within the undergraduate 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.

## 1.3.3.4 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.

## 1.3.3.5 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.

#### **1.4 Career Options and Support**

Because of the incorporation of management and engineering modules, graduates of the IEM (online) study program get a wide spectrum of opportunities in both the professional and academic sectors. The profile of the B.Sc. Industrial Engineering & Management (online) graduate is of great interest to national and international, medium and large-sized, trade and service industry companies. Graduates are especially qualified not only for for tasks in the fields of Logistics, Supply Chain Management (SCM), Procurement, Manufacturing and Automation, Process Optimization, and Information Technology (IT), but also for tasks from other engineering and management disciplines. The career paths that are open

for graduates are as versatile as the major's theme. They range from specializations as experts in the production logistics areas through project management careers in different fields to consulting/auditing.

After graduation, students will excel at fulfilling various project responsibilities by applying the gained knowledge in the areas of manufacturing, distribution systems, supply chain management, project management, leadership, entrepreneurship, and team management. These can help students obtain internships or jobs as graduates at enterprises such as Airbus, Amazon, Daimler, Barry Callebaut, Zalando, Röhlig, Porsche, Lufthansa Cargo, Hello Fresh, and KPMG.Past graduates have also chosen to continue their education by undertaking a graduate degree at universities such as the University of Cambridge, Rotterdam School of Management, Vienna University of Economics and Business, Bocconi University, Dartmouth College, TU Munich, TU Berlin, and KU Leuven.

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.

## **1.5** Admission Requirements

Admission to Constructor University is selective and based on a candidate's school and/or university achievements, recommendations, self-presentation, and performance on standardized tests. 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:

- Recommendation Letter (optional)
- Official or certified copies of high school/university transcripts
- Educational History Form
- Standardized test results (SAT/ACT) if applicable
- Motivation statement
- ZeeMee electronic resume (optional)
- Language proficiency test results (TOEFL Score: 90, IELTS: Level 6.5 or equivalent)

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

For more detailed information about the admission visit: https://constructor.university/admission-aid/application-information-undergraduate

## **1.6 More information and contacts**

#### **Dr. Stanislav Chankov**

University Lecturer in Supply Chain Management Email: <u>schankov@constructor.university</u> or visit our program website: <u>Industrial Engineering & Management (Online) | Constructor University</u>

For more information on Student Services please visit: https://constructor.university/student-life/student-services

#### 2 The Curricular Structure

#### 2.1 General

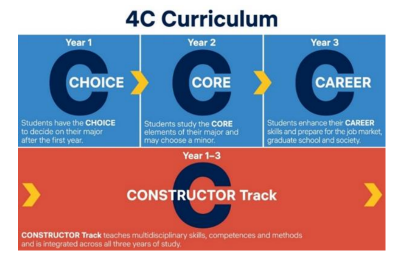
The curricular structure provides multiple elements for enhancing employability, interdisciplinarity, and internationality. The unique CONSTRUCTOR Track, offered across all undergraduate study programs, provides comprehensive tailor-made modules designed to achieve and foster career competency. Additionally, a mandatory internship of at least two months after the second year of study give students opportunities to gain insight into the professional world, apply their intercultural competences and reflect on their roles and ambitions for employment and in a globalized society.

All undergraduate programs at Constructor University are based on a coherently modularized structure, which provides students with an extensive and flexible choice of study plans to meet the educational aims of their major and complete their studies within the regular period.

The framework policies and procedures regulating undergraduate study programs at Constructor University can be found on the website (<u>https://constructor.university/student-life/student-services/university-policies</u>)

#### 2.2 The Constructor University 4C Model

Constructor University offers study programs that comply with the regulations of the European Higher Education Area. All study programs are structured according to the European Credit Transfer System (ECTS), which facilitates credit transfer between academic institutions. The three-year undergraduate programs involve six semesters of study with a total of 180 ECTS credit points (CP). The undergraduate curricular structure follows an innovative and student-centered modularization scheme, the 4C Model. It groups the disciplinary content of the study program in three overarching themes, CHOICE-CORE-CAREER according to the year of study, while the university-wide CONSTRUCTOR Track is dedicated to multidisciplinary content dedicated to methods as well as intellectual skills and is integrated across all three years of study. The default module size is 5 CP, with smaller 2.5 CP modules being possible as justified exceptions, e.g., if the learning goals are more suitable for 2.5 CP and the overall student workload is balanced.



*Figure 1: The Constructor University 4C-Model* 

## 2.3 The Curriculum

## 2.3.1 Year 1 – CHOICE

The first study year is characterized by a university-specific offering of disciplinary education that builds on and expands upon the students' entrance qualifications. Students select introductory modules for a total of 45 CP from the CHOICE area of a variety of study programs, of which 15-45 CP will belong to their intended major. A unique feature of our curriculum structure allows students to select their major (online) freely after admission to Constructor University. The team of Academic Advising Services offers curriculum counseling to all Bachelor students independently of their major, while Academic Advisors, in their capacity as contact persons from the faculty, support students individually in deciding on their major study program.

To pursue Industrial Engineering & Management as a major, students take the following mandatory (m) CHOICE modules (30 CP)

- CHOICE Module: General Logistics (m, 7.5 CP)
- CHOICE Module: General Industrial Engineering (m, 7.5 CP)
- CHOICE Module: Introduction to International Business (m,7.5 CP)
- CHOICE Module: Introduction to Finance and Accounting (m,7.5 CP)

Thus, students will learn the fundamentals of industrial engineering, industrial management, manufacturing technology, logistics systems, and supply chains as well as the important business functions in the globalized world.

In addition to these modules, students have to select another 15 CP as mandatory electives (me) either from:

International Business Administration (IBA) (online)

- CHOICE Module: Microeconomics (m, 7.5 CP)
- CHOICE Module: Macroeconomics (m, 7.5 CP)

or Data Science (DS) online

- First semester: Introduction to Data Science (me, 7.5 CP),
- Second semester: Data Structures and Processing (me, 7.5 CP).

Both options allow students to broaden their studies with complementary knowledge that is highly relevant within the field of industrial engineering and management. The students have the opportunity to choose further 15 CP in the second year in the above mentioned mandatory elective study programs and thus complete a minor. The requirements for each specific minor are described in the handbook of the study program offering the minor and are marked in the respective Study and Examination Plans. For an overview of accessible minors, please check the Major/Minor Combination Matrix which is published at the beginning of each academic year. Students can still change to the IBA major at the beginning of their second year of studies, provided they have taken the corresponding mandatory CHOICE modules as described above in their first year of studies. All students must participate in an entry advising session with their Academic Advisors to learn about their major change options and consult their Academic Advisor during the first year of studies prior to changing their major.

The module descriptions can be found in the respective Study Program Handbook.

## 2.3.2 Year 2 – CORE

In their second year, students take a total of 45 CP from a selection of in-depth, discipline-specific CORE modules. Building on the introductory CHOICE modules and applying the methods and skills students have already acquired so far (see 2.3.1), these modules aim to expand the students' critical understanding of the key theories, principles, and methods in their major for the current state of knowledge and best practice.

To pursue IEM as a major, at least the following mandatory CORE modules (30 CP) split in two units need to be taken:

- 1) "Advanced Industrial Engineering", consisting of the modules:
  - CORE Module: Process Modelling & Simulation (m, 5 CP)
  - CORE Module: Product & Production System Design (m,5 CP)
  - CORE Module: Production Planning & Control (m,5 CP)

This unit takes an in-depth look into production systems, providing the students with understanding of product development and design activities, production planning and control methods, as well as the modeling and simulation of the entire manufacturing processes.

- 2) "Advanced Industrial Management", consisting of the modules:
  - CORE Module: Operations Research (m, 5 CP)
  - CORE Module: Lean Supply Management (m, 5 CP)
  - CORE Module: Data Management and Analytics in Industry 4.0 (m, 5 CP)

In this unit, students will learn to model decision-making problems, to develop purchasing strategies, to employ advanced lean methods for the elimination of waste in industrial processes, and to manage innovation and technologies.

Students decide to complement their studies by taking the discipline-specific mandatory elective (me) CORE modules (15 CP) from the following unit:

- 3) "Project & Strategic Management", consisting of the modules:
  - CORE Module: Applied Project Management (me, 7.5 CP)
  - CORE Module: International Strategic Management (me, 7.5 CP)

or substitute these modules with CORE modules from other study programs according to interest and/or with the aim of pursuing a minor in a second field.

The "Project & Strategic Management" unit prepares students to set up, organize, manage and control projects as well as to evaluate and design strategies in international management.

## 2.3.3 Year 3 – CAREER

During their third year, students prepare and make decisions for their career after graduation. To explore available choices fitting individual interests, and to gain professional experience, students take a mandatory summer internship (see 2.2.3.1). The third year of studies allows IEM (online) students to further sharpen their profile with a selection of discipline-specific, research-oriented specialization modules that can be combined to enhance their individual competences in Industrial Engineering,

strategy development for novel research approaches or managerial capabilities. Furthermore, the third year also focuses on the responsibility of students beyond their discipline (see CONSTRUCTOR Track).

## 2.3.3.1 Internship / Start-up and Career Skills Module

As a core element of Constructor University's employability approach students are required to engage in a mandatory internship. Gaining practical experience is especially important for the IEM program, therefore students will complete a four-month program-specific internship (30 CP) in the fifth semester of study. This curricular component gives students the opportunity to gain first-hand experience in a professional environment, apply their knowledge and understanding to a professional context, reflect on the relevance of their major to their career and society, reflect on their own role in their future working life and society, and find professional orientation. The internship can also establish a contact for the bachelor's thesis project or further employment after graduation. The module is completed by career advising and several career skills workshops throughout all six semesters which prepare students for the transition from student life to working life as well as for their future career.

As an alternative to the full-time internship, students interested in setting up their own company can apply for a startup option (15 CP) to focus on the development of their business plan. Students who take part in the start up option do a shortened full-time internship of minimum 8 weeks (15 CP) in the fifth semester.

For further information, please contact the Career Service Center (CSC) (<u>https://constructor.university/student-life/career-services</u>)

For organizational aspects consult with your Academic Advisor and the IEM (online) SPC for reasonable choices to conduct a prosperous internship.

## 2.3.3.2 Specialization Modules

In the third year of their studies, students take 15 CP from major-specific or major-related, advanced Specialization Modules to consolidate their knowledge and to be exposed to state-of-the-art research in the areas of their interest. This curricular component is offered as a portfolio of modules, from which students can make free selections during their fifth and sixth semester. The default Specialization Module size is 5 CP, with smaller 2.5 CP modules being possible as justified exceptions.

To pursue IEM as a major, at least 10 of the 15 CP from the following major-specific Specialization Modules need to be taken:

- IEM Specialization: Industry 4.0 and Blockchain Technologies (me, 5 CP)
- IEM Specialization: Advanced Product Design (me, 5 CP)
- IEM Specialization: Supply Chain Design (me, 2.5 CP)
- IEM Specialization: Integrated Decision Making in Supply Chain Management (me, 2.5 CP)
- IEM Specialization: Circular Economy and Closed-loop Supply Chains (me, 2.5 CP)
- IEM Specialization: Law of Transportation, Forwarding and Logistics (me, 2.5 CP)

The first two modules focus more on technology and design aspects, while the latter four modules provide a deeper look in different elements of supply chain management and logistics. An updated list of all modules in the Industrial Engineering and Management (online) Specialization area will be available in the online course catalogue at the start of the third academic year.

## 2.3.3.3 Bachelor Thesis/Seminar Module

This Bachelor Thesis module (15 CP) is a mandatory graduation requirement for all undergraduate students. The title of the thesis will appear on the students' transcripts.

Within this module, students apply the knowledge skills, and methods they have acquired in their major discipline to become acquainted with actual research topics, ranging from the identification of suitable (short-term) research projects, preparatory literature searches, the realization of discipline-specific research, and the documentation, discussion, and interpretation of the results.

With their Bachelor Thesis students demonstrate mastery of the contents and methods of their majorspecific research field. Furthermore, students show the ability to analyze and solve a well-defined problem with scientific approaches, a critical reflection of the status quo in scientific literature, and the original development of their own ideas. With the permission of a Constructor University Faculty Supervisor, the Bachelor Thesis can also have an interdisciplinary nature.

#### 2.4 The CONSTRUCTOR Track

The CONSTRUCTOR Track is another important feature of Constructor University's educational model. The Constructor Track runs orthogonal to the disciplinary CHOICE, CORE, and CAREER modules across all study years and is an integral part of all undergraduate study programs. It provides an intellectual tool kit for lifelong learning and encourages the use of diverse methodologies to approach crossdisciplinary problems. The CONSTRUCTOR track contains Methods, New Skills and German Language and Humanities modules.

#### 2.4.1 Methods Modules

Methods such as mathematics, statistics, programming, data handling, presentation skills, academic writing, and scientific and experimental skills are offered to all students as part of the Methods area in their curriculum. The modules that are specifically assigned to each study program to equip students with transferable academic skills. They convey and practice specific methods that are indispensable for each students' chosen study program. Students are required to take 20 CP in the Methods area. The size of all Methods modules is 5 CP.

To pursue IEM as a major, the following Methods modules (20 CP) need to be taken as mandatory modules:

- Methods Module: Applied Calculus (m, 5 CP)
- Methods Module: Finite Mathematics (m, 5 CP)
- Methods Module: Programming in Python (m, 5 CP)
- Methods Module: Applied Statistics with R (m, 5 CP)

The first two modules establish a good mathematics foundation, while the latter two modules prepare students to analyze and interpret data with the help of software (R) and programming languages (Python).

## 2.4.2 New Skills Modules

This part of the curriculum constitutes an intellectual and conceptual tool kit that cultivates the capacity for a particular set of intellectual dispositions including curiosity, imagination, critical thought, and transferability. It nurtures a range of individual and societal capacities, such as self-reflection, argumentation and communication. Finally, it introduces students to the normative aspects of inquiry

and research, including the norms governing sourcing, sharing, withholding materials and research results as well as others governing the responsibilities of expertise as well as the professional point of view.

All students are required to take the following modules in their second year:

- New Skills Module: Logic (m, 2.5 CP)
- New Skills Module: Causation and Correlation (m, 2.5 CP)

These modules will be offered with two different perspectives of which the students can choose. The module perspectives are independent modules which examine the topic from different point of views. Please see the module description for more details.

## 2.4.3 German Language and Humanities Modules

German language abilities foster students' intercultural awareness and enhance their employability in their host country. They are also beneficial for securing mandatory internships (between the 2nd and 3rd year) in German companies and academic institutions. Constructor University supports its students in acquiring basic as well as advanced German skills in the first year of the CONSTRUCTOR Track. Non-native speakers of German are encouraged to take two German modules (me, 2.5 CP each), but are not obliged to do so. Native speakers and other students not taking advantage of this offering take alternative modules in Humanities in each of the first two semesters:

- Humanities Module: Introduction to Philosophical Ethics (me, 2.5 CP)
- Humanities Module: Introduction to the Philosophy of Science (me, 2.5 CP)
- Humanities Module: Introduction to Visual Culture (me, 2.5 CP)

#### 3 Industrial Engineering & Management (online) as a Minor

#### 3.1 Educational Aims of this Program for Minor Students

#### 3.1.1 Qualification Aims

The Constructor University minor in Industrial Engineering & Management aims to prepare young talents for careers at the interface between the management and engineering business functions. The program covers some of the key industrial engineering frameworks, concepts and tools necessary to design, plan, and control industrial systems.

#### 3.1.2 Intended Learning Outcomes

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

- 1. apply knowledge of engineering and logistics to identify, formulate, and solve problems in the field of industrial engineering;
- 2. use current academic techniques and skills, and modern industrial engineering tools necessary for industrial practice (e.g. ABC/XYZ Analysis, Process Modeling and Simulation, Demand Forecasting Methods, CAD drawings);
- 3. create solutions to real industrial situations applying principles of logistics and supply chain management (as seen in case studies and examples in class);
- 4. design a system or process to meet desired needs within realistic constraints, such as economic, environmental, social, health and safety, manufacturability, and sustainability constraints.

#### 3.2 Module Requirements

A minor in IEM (online) requires 30 CP. The default option for obtaining a minor in IEM is shown in the Study and Examination Plan. It includes the first-year unit "General Industrial Engineering and Logistics" and the second-year unit "Advanced Industrial Engineering" with the following CHOICE and CORE modules:

CHOICE Module: General Logistics (m, 7.5 CP)

CHOICE Module: General Industrial Engineering (m, 7.5 CP)

CORE Module: Process Modeling and Simulation (m, 5 CP)

CORE Module: Product & Production System Design (m, 5 CP)

CORE Module: Production Planning & Control (m, 5 CP)

#### 3.3 Degree

After successful completion the minor in Industrial Engineering & Management will be listed on the final transcript under PROGRAM OF STUDY and BA/BSc – [name of the major] as "(Minor: Industrial Engineering and Management)".

#### 4 Industrial Engineering & Management Undergraduate Program Regulations

#### 4.1 Scope of these Regulations

The regulations in this handbook are valid for all students who entered the Industrial Engineering and Management (online) undergraduate program at Constructor University in Fall 2024. In case of a conflict between the regulations in this handbook and the general Policies for Bachelor Studies, the latter apply (see <a href="https://constructor.university/student-life/student-services/university-policies">https://constructor.university/student-life/student-services/university-policies</a>)

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 study program handbook according to relevant policies and processes also after its publication at any time and in its sole discretion.

#### 4.2 Degree

Upon successful completion of this study program, students are awarded a Bachelor of Science degree in Industrial Engineering and Management.

#### 4.3 Graduation Requirements

In order to graduate, students need to obtain 180 CP. In addition, the following graduation requirements apply:

Students need to complete all mandatory components of the study program as indicated in the Study and Examination Plan in Chapter 5 of this handbook.

## 5 Schematic Study Plan for Industrial Engineering and Management (online)

*Figure 2* shows schematically the sequence and types of modules required for the study program. A more detailed description, including the assessment types, is given in the Study and Examination Plans in the following section.

# **C>ONSTRUCTOR**

#### C>ONSTRUCTOR UNIVERSITY

# Industrial Engineering and Management (180 CP)

				CHOICE /	CORE / O	<b>CAREER</b> 3 x 45 +15 = 3	150 CP	
3 <sup>rd</sup>		Bachelo	<b>r Thesis / Seminar</b> m, 15 CP		Specialization me, 5 CP		Specialization me, 5 CP	Specialization me, 5 CP
Year CAREER			Internshij	p (30 CP) or Inte	rnship (15	<b>CP) + Start-up (15 CP)</b>	n, 30 CP	
2 <sup>nd</sup>	Data Management and Analytics in Industry 4.0 m, 5 CP	Lean Supply	Production Planning & Control m, 5 CP	Product & Produc-	Inter	rnational Strategic Management me, 7.5 CP	Appl. Statistics with R m, 5 CP	Causation / Correlation** me, 2.5 CP
Year CORE	Operations Research m, 5 CP	Management m, 5 CP	Process Modelling & Simulation m, 5 CP	tion System Design m, 5 CP	Applied Project Management me, 7.5 CP		Programming in Python m, 5 CP	<b>Logic**</b> me, 2.5 CP
1 <sup>st</sup>	Introduction to Accoun		General Industrial	trial Engineering m, 7.5 CP		Own Selection me, 7.5 CP	Finite Mathematics m, 5 CP	German / Humanities me, 2.5 CP
Year CHOICE	Introduction to Busine		General Lo	<b>gistics</b> m, 7.5 CP		Own Selection me, 7.5 CP	Applied Calculus m, 5 CP	German / Humanities me, 2.5 CP
CP: Credit F	points m: mandato me: mandato	,	Minor Option in					CTOR Track 30 CP

Figure 2: Schematic Study Plan for IEM (online)

# 6 Study and Examination Plan

Industri	ial Engineering and Management	(IEM) BSc											
Matriculation l	0 0 0												
	Program-Specific Modules	Туре	Assessment	Period	Status	Sem. C	Р	CONSTRUCTOR Track Modules (General Educa	Туре	Assessment	Period	Status <sup>1</sup>	Sem. CP
Year 1 - CH	OICE					4	5						15
Take the mandat	tory CHOICE modules listed below, this is a requirement for IEM progra	am.											
	Unit: General Industrial Engineering and Logistics (Default m	iinor)				1	5	Unit: Methods					10
IEM-101	Module: General Logistics*				m	1 7	5 Take all mandate	ory methods modules listed below.					
IEM-101-A	Introduction to Logistics & Supply Chain Management	Lecture (online)	Written examination	Examination period			;	Module: Applied Calculus				m	1 5
IEM-101-B	Logistics Lab	Lab (online)	Project assessment	During the semester		2	5 CTMS-08	Applied Calculus	Lecture (online)	Written examination	Examination period	1	
IEM-102	Module: General Industrial Engineering*				m	2 7	5 CTMS-MAT-11	Module: Finite Mathematics				m	2 5
IEM-102-A	Industrial Engineering	Lecture (online)	Written examination	Examination period				Finite Mathematics	Lecture (online)	Written examination	Examination period	1	
IEM-102-B	Basics of Manufacturing Technology	Lab (online)	Project assessment	During the semester		2							
IBA-101	Module: Introduction to International Business				m	1 7		Unit: German Language and Humanities (choose one module for	each sememster)			m	5
IBA-101-A	Introduction to International Business	Lecture (online)	Written examination	Examination period				lt language and open to Non-German speakers (on campus and online). <sup>4</sup>					
IBA-101-B	Introduction to International Business - Tutorial	Tutorial (online)		•		2		Module: German 1				me	1 2.5
IBA-102	Module: Introduction to Finance and Accounting				m	2 7		German 1	Seminar (online)	Various	Various	me	
IBA-102-A	Introduction to Finance and Accounting	Lecture (online)	Written examination	Examination period		5		Module: German 2					2 2.5
IBA-103-B	Finance and Accounting Tutorial	Tutorial (online)			_	2		German 2	Seminar (online)	Various	Various	me	4
							CTHU-HUM-00					me	1 2.5
	Unit: CHOICE (own selection)					1/2 1		Introduction to Philosophical Ethics	Lecture (online)	Written examination	Examination period		
Take two further	CHOICE modules from those offered for all other study programs. <sup>2</sup>						CTHU-HUM-00						2 2.5
					_		CTHU-002	Introduction to the Philosophy of Science	Lecture (online)	Written examination	Examination period		
							CTHU-HUM-00				E i di li	me	2 2.5
Year 2 - CO	DE					4	CTHU-003	Introduction to Visual Culture	Lecture (online)	Written examination	Examination period	i me	15
	<b>KE</b> nodules listed in the first two units below. The modules in the unit Manag		HICK CODE	11 6 1 1 1		4	5						15
Take all CORE n	Unit: Advanced Industrial Engineering (Default minor)	gement can be substitutea	with default minor CORE me	oaules of a minor study progra	am.	1	5	Unit: Methods					10
IEM-201	Module: Process Modelling and Simulation*				m	3		Module: Programming in Python				m	3 5
IEM-201-A	Process Modelling and Simulation	Lab (online)	Project assessment	During the semester			CTMS-14	Programming in Python	Lecture (online)	Written examination	Examination perior		
IEM-202	Module: Product & Production System Design*				m	3+4					F		
IEM-202-A	Fundamentals of Engineering Design	Lab (online)	Project assessment	During the semester		3 2		Module: Applied Statistics with R				m	4 5
IEM-202-B	Advanced Production System Design	Lecture (online)	Written examination	Examination period		4 2		Applied Statistics with R	Lecture/Lab (online	e) Written examination	Examination period	1	
IEM-205	Module: Production Planning and Control*				m	4	;			1			
IEM-205-A	Production Planning and Control	Lecture (online)	1117 to 1 of 1										5
			Written examination	Examination period				Unit: New Skills					
	Unit: Advanced Industrial Management		Written examination	Examination period		1	5 CTNS-NSK-	Unit: New Skills Module: Logic				m	3 2.5
IEM-203	Unit: Advanced Industrial Management Module: Operations Research		Written examination	Examination period	m	1			Lecture (online)	Written examination	Examination perior		3 2.5 2.5
IEM-203 IEM-203-A		Lecture (online)	Written examination	Examination period	m			Module: Logic	Lecture (online) Lecture (online)	Written examination Written examination	Examination period	ł me	
	Module: Operations Research						CTNS-01 CTNS-02	Module: Logic Logic (perspective I)				ł me	2.5
IEM-203-A	Module: Operations Research Operations Research					3	CTNS-01 CTNS-02 CTNS-NSK	Module: Logic Logic (perspective I) Logic (perspective II)	Lecture (online)		Examination period	i me i me <b>m</b>	2.5 2.5
IEM-203-A IEM-204	Module: Operations Research Operations Research Module: Lean Supply Management	Lecture (online)	Written examination	Examination period		3 3+4	CTNS-01 CTNS-02 CTNS-NSK 5 CTNS-03	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5
IEM-203-A IEM-204 IEM-204-A	Module: Operations Research Operations Research Module: Lean Supply Management Advanced Lean Methods	Lecture (online) Seminar (online)	Written examination Written examination	Examination period Examination period		3 3+4 3 2	CTNS-01 CTNS-02 CTNS-NSK 5 CTNS-03 5 CTNS-04	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation Correlation and Causation (perspective I)	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5 2.5
IEM-203-A IEM-204 IEM-204-A IEM-204-B	Module: Operations Research Operations Research Module: Lean Supply Management Advanced Lean Methods Purchasing & Supply Management	Lecture (online) Seminar (online)	Written examination Written examination	Examination period Examination period		3 2 3+4 2 4 2	CTNS-01 CTNS-02 CTNS-NSK 5 CTNS-03 5 CTNS-04	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation Correlation and Causation (perspective I)	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5 2.5
IEM-203-A IEM-204 IEM-204-A IEM-204-B IEM-206	Module: Operations Research           Operations Research           Module: Lean Supply Management           Advanced Lean Methods           Purchasing & Supply Management           Module: Data Management and Analytics in Industry 4.0	Lecture (online) Seminar (online) Seminar (online)	Written examination Written examination term paper	Examination period Examination period During the semester		3 3+4 3 2 4 2 4	CTNS-01 CTNS-02 CTNS-NSK 5 CTNS-03 5 CTNS-04	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation Correlation and Causation (perspective I)	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5 2.5
IEM-203-A IEM-204 IEM-204-A IEM-204-B IEM-206	Module: Operations Research           Operations Research           Module: Lean Supply Management           Advanced Lean Methods           Purchasing & Supply Management           Module: Data Management and Analytics in Industry 4.0           Data Management and Analytics in Industry 4.0	Lecture (online) Seminar (online) Seminar (online)	Written examination Written examination term paper	Examination period Examination period During the semester		3 3+4 3 2 4 2 4	CTNS-01 CTNS-02 CTNS-02 CTNS-NSK CTNS-03 CTNS-04 5 5	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation Correlation and Causation (perspective I)	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5 2.5
IEM-203-A IEM-204 IEM-204-A IEM-204-B IEM-206 IEM-206-A	Module: Operations Research           Operations Research           Module: Lean Supply Management           Advanced Lean Methods           Purchasing & Supply Management           Module: Data Management and Analytics in Industry 4.0           Data Management and Analytics in Industry 4.0           Unit: Management	Lecture (online) Seminar (online) Seminar (online)	Written examination         Written examination         term paper         Project assessment	Examination period Examination period During the semester During the semester	m	3 2 3+4 2 4 2 4 2 4 1	CTNS-01 CTNS-02 CTNS-NSK CTNS-NSK CTNS-03 5 CTNS-04 5 5 5	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation Correlation and Causation (perspective I)	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5 2.5
IEM-203-A IEM-204 IEM-204-A IEM-204-B IEM-206 IEM-206-A IBA-201	Module: Operations Research           Operations Research           Module: Lean Supply Management           Advanced Lean Methods           Purchasing & Supply Management           Module: Data Management and Analytics in Industry 4.0           Data Management und Analytics in Industry 4.0           Unit: Management           Module: Applied Project Management	Lecture (online) Seminar (online) Seminar (online) Lecture (online)	Written examination Written examination term paper	Examination period Examination period During the semester	m	3 3+4 3 2 4 2 4 2 4 2 1 3 7	CTNS-01 CTNS-02 CTNS-02 CTNS-NSK CTNS-03 CTNS-03 CTNS-04 CTNS-04 5 5 5	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation Correlation and Causation (perspective I)	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5 2.5
IEM-203-A IEM-204 IEM-204-A IEM-204-B IEM-206-B IEM-206-A IBA-201 IBA-201-A	Module: Operations Research           Operations Research           Module: Lean Supply Management           Advanced Lean Methods           Purchasing & Supply Management           Module: Data Management and Analytics in Industry 4.0           Data Management and Analytics in Industry 4.0           Util: Management           Module: Applied Project Management           Advancet	Lecture (online) Seminar (online) Seminar (online) Lecture (online)	Written examination         Written examination         term paper         Project assessment	Examination period Examination period During the semester During the semester	m	3 2 3+4 2 4 2 4 2 1 3 7	i         CTNS-01           CTNS-02         CTNS-03           5         CTNS-04           6         CTNS-04           7         S           5         S	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation Correlation and Causation (perspective I)	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5 2.5
IEM-203-A IEM-204 IEM-204-A IEM-204-B IEM-206-A IEM-206-A IBA-201 IBA-201-A IBA-201-B	Module: Operations Research           Operations Research           Module: Lean Supply Management           Advanced Lean Methods           Purchasing & Supply Management           Module: Data Management and Analytics in Industry 4.0           Data Management Analytics in Industry 4.0           Unit: Management           Module: Applied Project Management           Advance           Applied Project Management           Applied Project Management	Lecture (online) Seminar (online) Seminar (online) Lecture (online)	Written examination         Written examination         term paper         Project assessment	Examination period Examination period During the semester During the semester	m	3     3       3     2       4     2       4     2       1     3       3     7       2     2	CTNS-01 CTNS-02 CTNS-02 CTNS-08 CTNS-08 CTNS-03 CTNS-04 CTNS-04 CTNS-04 CTNS-04 CTNS-04 CTNS-04 CTNS-05 CTNS-0	Module: Logic Logic (perspective I) Logic (perspective II) Module: Correlation and Causation Correlation and Causation (perspective I)	Lecture (online)	Written examination Written examination	Examination period	i me i me <b>m</b> i me	2.5 2.5 4 2.5 2.5

Year 3 - CAI	REER						60
IEM-300	Module: Guided Industrial Project / Mandatory Internship <sup>5</sup>	i			m	5	30
IEM-300-I	Guided Industrial Project / Mandatory Internship	Internship	Report and poster presentation (Business plan)	During the 5th semester			
IEM-400	Module: Thesis / Seminar IEM				m	6	15
IEM-400-T	Thesis IEM	Thesis	Thesis	15 <sup>th</sup> of May			12
IEM-400-S	Seminar IEM	Seminar (online)	1 nesis	15" of May			3
	Unit: Specialization IEM <sup>3</sup>				m	6	15
IEM-301-A	Industry 4.0 and Blockchain Technologies	Lecture/Seminar (online)	Project assessment	During the semester	me		5
IEM-302-A	Advanced Product Design	Lab (online)	Project assessment	During the semester	me		5
IEM-303-A	Supply Chain Design	Seminar (online)	Project assessment	During the semester	me		2.5
IEM-304-A	Integrated Decision Making in Supply Chain Management	Seminar (online)	Project assessment	During the semester	me		2.5
IEM-306-A	Law of Transportation, Forwarding and Logistics	Lecture (online)	Written examination	Examination period	me		2.5
IEM-307-A	Circular Economy and Closed-Loop Supply Chains	Lecture (online)	Project assessment	During the semester	me		2.5
Total CP							

<sup>1</sup> Status (m = mandatory, me = mandatory elective)
<sup>2</sup> For a full listing of all CHOICE / CORE / CAREER / CONSTRUCTOR Track modules please consult the CampusNet online catalogue and /or the study program handbooks.

<sup>3</sup> Note that 15 CP specialization modules need to be taken, of which a minimum of 10 CP must be major-specific and max. 5 CP can be major-related

<sup>4</sup> German native speakers will have alternatives to the language modules (in the field of Humanities)

<sup>5</sup> Students can also choose to do a 15 CP internship and additionally participate in the start-up option (15 CP)

\*students minoring in IEM take the indicated modules.

Figure 3: Study and Examination Plan

#### 7 Industrial Engineering and Management Modules

#### 7.1 General Logistics

Module Name			Module Code	Level (type)	CF	
General Logistics			IEM-101	Year 1 (CHOIC	E) 7.	
Module Compone	nts					
Number	Name			Туре	CF	
IEM-101-A	Introduction to	ogistics & Supply Chain Manageme	nt	Lecture (online)		
IEM-101-B	Logistics Lab			Lab (online) 2.		
Module Coordinat	or Program Affiliat	on		Mandatory St	atus	
Dr.Stanislav Chankov	Mandatory for (online)	Mandatory for IEM (online)				
Entry Requiremen	Frequency	Duration				
Pre-requisites ⊠ None	Co-requisites ⊠ None	Knowledge, Abilities, or Skills Basic spreadsheet software skills	Annually (Fall)	1 semester		
Student Workload		(e.g. MS Excel)				
Asynchronous Self Study	Interactive Learning	Assessmen Preparation		-	ours tal	
27.5 h	65 h	30 h	65 h	18	7.5 h	
	-	eadsheet software (e.g. MS Excel).	i			

In the lecture, students will be introduced to the scope of logistics and supply chain management (SCM). They will get to understand the main logistics goals, processes, and functions as well as the recent and future challenges in logistics and supply chain management with regards to technical, economic, social and environmental factors. The focus is on providing a holistic perspective on three main areas of logistics and SCM: procurement, production, and distribution. Accordingly, the following subjects will be covered: overview of operative procurement, strategic sourcing, production planning and control, distribution logistics, inventory management, supply chain network design, and management of logistics service providers. The students are also given a project task on a specific topic, aimed at improving students' teamwork, project management and presentation skills.

The lab substantiates and amends the technical concepts taught in the lecture by exercises, experiments and/or simulations. These include exercises to demonstrate the principles of some logistics and industrial engineering methods (e.g., business process modeling, demand forecasting, and linear programming). In addition, students will also gain practical knowledge by means of two business games. The Beer Distribution Game will address the bullwhip effect in supply chains and improve students' understanding of logistics and supply chain management. A case study based on The Fresh Connection game will prepare students to develop supply chain risk management strategies.

#### Intended Learning Outcomes

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

- 1. describe the entire value-added chain from the supplier to the customer (the procurement, the production, the distribution and the reverse [waste management] logistics) and its impact on the economic success of the company and on society at large;
- 2. explain the definitions and terms commonly used in the logistics and supply chain management realm;
- 3. explain the linkages and differences between logistics and supply chain management;
- 4. discuss conflicting logistics and supply chain targets and their trade-offs from a holistic perspective;
- 5. describe the processes, strategies, and tools of procurement, production and distribution logistics;
- 6. model business processes with the event-driven process chain notation;
- 7. solve linear programming and transportation problems;
- 8. explain the reasons behind one of the main problems in supply chain management: the Bullwhip effect;
- 9. apply the main methods of analysis in logistics (e.g., ABC/XYZ analysis, Kraljic Matrix, throughput diagram, logistics operating curves, logistics potential analysis, storage model, safety stock calculation);
- 10. derive recommendations for mitigating short-, medium- and long-term supply chain risks
- 11. effectively work in teams to develop and deliver a presentation on a topic in the context of logistics and SCM.

#### Indicative Literature

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Andersen, M., & Skjoett-Larsen, T. (2009). Corporate social responsibility in global supply chains. Supply Chain Management: An International Journal,14(2), 75-86.

#### Usability and Relationship to other Modules

Examination Type: Module Examinations Component 1: Lecture Assessment Type: Written examination

Scope: Intended learning outcomes 1-10 of the module.

Component 2: Lab Assessment Type: Project assessment (Group assessment)

Scope: Intended learning outcomes 9-11 of the module.

Module Achievement: The module achievement ensures that a sufficient level of logistics knowledge has been obtained before attempting the exam. The module achievement requires completing class learning activities (quizzes, exercises, games or case studies). In order to obtain the module achievement (and to sit for the final exam), it is necessary to collect 120 points. There are 18 blocks of activities. Each block is worth 10 points. Hence, students have to obtain at least 120/180 points during the semester. The module achievement is considered fulfilled on a pass/non pass basis and does not impact the overall module grade.

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

Weight: 33 %

Duration: 180 minutes

Weight: 67 %

## 7.2 General Industrial Engineering

Module Name General Industria	al Engineering		Module Code IEM-102	<b>Level (type)</b> Year 1 (Choic	ср е) 7.5				
Module Compon	ents								
Number	Name			Туре	СР				
IEM-102-A	Industrial Engineering			Lecture (onli	ne) 5				
IEM-102-B	Basics of Manufacturing Tecl	hnology		Lab (online)	2.5				
Module Coordina	ator Program Affiliation			Mandatory S	tatus				
Dr.Stanislav Chankov	Industrial Engineering 8	<ul> <li>Industrial Engineering &amp; Management online (IEM (online))</li> <li>Mandatory for IEM (online)</li> </ul>							
Entry Requireme	ents		Frequency	Duration					
Pre-requisites		e, Abilities, or Skills	Annually (Spring)	1 semester					
	🖾 None								
Student Workloa	ad								
Asynchronous Self Study	Interactive Learning	nteractive Learning Assessment Independen Preparation			lours otal				
45 h	n 35 h		47.5 h	1	.87.5 h				

#### **Recommendations for Preparation**

Maynard, H.B. & Zandin K. B. (2001). Maynard's Industrial Engineering Handbook. McGraw Hill Professional, 5th Edition.

Salvendy, G. (2001). Handbook of Industrial Engineering – Technology and Operations Management. John Wiley & Sons, Inc; 3rd edition.

#### Content and Educational Aims

The module gives a broad introduction to the industrial engineering field. Industrial engineering is an application-oriented scientific discipline that deals with the creation and management of systems that integrate people and materials and energy in productive ways. Thus, the lecture-based "Industrial Engineering" module component covers topics from developing a product to its final manufacturing by looking at closely related and intertwined aspects, ranging from product design to production process design. All these topics are organized in consecutive chapters. Here, the starting point is product development, where the process of how to efficiently develop a product prototype is shown. The course discusses the importance of materials and properties that meet the specified requirements, followed by a look at standard machine elements that facilitate the fabrication of a product.

Another important aspect is engineering drawings that help visualize the products, containing dimensions and materials. Besides product-related aspects, manufacturing machines and processes need to be chosen, and the required quantity must be calculated, which is covered in the "Manufacturing Processes" chapter. Here, the most common production technologies and the possibilities of the machinery used in the production processes in the engineering industry will be dealt with in detail. Manufacturing technologies and processes such as casting, milling, and welding will be addressed.

Additionally, manual work stations will be analyzed as well in order to understand ergonomic aspects. Once the required number of machines is given, they need to be mapped and aligned on the factory shop floor, which will be dealt with in another chapter. After designing products and production processes, the actual manufacturing with receiving orders and scheduling them may take place. Course topics include bill of materials, route sheets, and schedules. The necessary methods will be presented in the "Production Planning and Control" chapter. Eventually, selected trends in manufacturing that help improve the daily work of an industrial engineer will be discussed. Excel-based consecutive exercises will be offered to deepen the knowledge on calculation aspects of topics mentioned above as well as to get basic and advanced skills in using spreadsheets (standard and nested formulae, macros, VBA, etc.).

The lab-based module component "Basics of Manufacturing Technology" allows students to apply their knowledge of the main topics covered by the lecture-based module component. Students will be given a comprehensive case study and work in groups to plan detailed real-case production scenarios for manufacturing customer end-products. They will learn how to assess the applicability of the most common production technologies and the possibilities of the machinery used in the production processes in the engineering industry. Topics in operations management, including manufacturing process flow, production planning, bill of materials, and factory layouts, will be addressed in the case studies as well.

#### Intended Learning Outcomes

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

- 1. fully comprehend the main responsibilities of industrial engineering;
- 2. understand and manage the whole process from product design to manufacturing;
- 3. choose basic materials (e.g., steel) for different types of products;
- 4. prepare simple engineering drawings;
- 5. calculate the required number of machines for a given scope of manufacturing requirements;
- 6. understand the importance of ergonomics and ergonomic workplace design;
- 7. apply several scheduling techniques for production planning and control;
- 8. reflect on the applicability of current developments and trends in industrial engineering;
- 9. describe the main manufacturing processes such casting, milling, welding, grinding, and the state-of-the-art tools and technologies used in these processes;
- 10. apply the knowledge of manufacturing technologies in planning detailed real-case production scenarios (including the bill of material, types of machinery used, types of production processes used, anticipated production rates) for manufacturing customer end-products.

#### Indicative Literature

Maynard, H.B. & Zandin K. B. (2001). Maynard's Industrial Engineering Handbook. McGraw Hill Professional, 5th Edition.

Salvendy, G. (2001). Handbook of Industrial Engineering – Technology and Operations Management. John Wiley & Sons, Inc; 3rd edition.

Simmons, C.; Maguire, D.(2004). Manual of engineering drawing, 2nd Edition-Newnes.

Usability and Relationship to other Modules

#### Examination Type: Module Component Examination

Component 1: Lecture

Assessment Type: Written examination

Duration: 180 minutes Weight: 67 %

Module Achievement Completion of class learning activities, such as Excel-based assignments are pre-requisite to attend the written examination. There will be up to 4 assignments that not only deepen the learned contents but also prepare students for the final (written) exam.

Scope: Intended learning outcomes 1-9 of the module.

#### Component 2: Lab

Assessment Type: Project assessment (Group assessment)

Weight: 33 %

Scope: Intended learning outcomes 9-10 of the module.

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

#### **Introduction to International Business**

Module Name	nternational Business		Module Code IBA-101	Level (type)	CP	
			IBA-101	Year 1 (CHOICE	.) 7.5	
Module Compor	ents					
Number	Name			Туре	СР	
IBA 101-A	Introduction to Interna	ional Business		Lecture (online	) 5	
IBA 101-B	Introduction to Interna	tional Business - Tutorial		Tutorial (online	e) 2.5	
Module	Program Affiliation			Mandatory Sta	itus	
Coordinator			<b>A</b> ())	No	10.4	
Dr.Stanislav	International Busin	ness Administration online (IBA	A (online))	Mandatory for (online), IEM (o		
Chankov				and minor in E		
Entry Requirem	ents		Frequency	Duration		
Pre-requisites	Co-requisites Know	vledge, Abilities, or Skills	Annually (Fall)	1 semester		
🗵 None	co-requisites know	neuge, Admities, of Skills	(run)			
	🖾 None					
Student Worklos		Assessment	Independe	nt Study Ho	urs	
Self Study	nchronous Interactive Learning Assessment Independ			To		
,						
35 h	67.5 h	20 h	65 h	18	7.5 h	
Decemendatio						
None.	ns for Preparation					
Content and Edu	cational Aims					
This module pro	vides the basics needed for ma	king informed and effective bu	usiness decisions in t	oday's global econ	omy. It	
		ernational strategy and organiz			ing	
		ts internationally and managinand law in business, economic	-		nal	
-		Iso be covered. Upon complet				
a number of inte	rnational business analytical to	ools, and have experience with	n case study analysis:	including, PEST, C	AGE,	
	rket Selection and Modes of E	ntry. Global corporate social re	esponsibility and sus	tainability issues w	ill also	
be discussed.	Quitcomoc					
Intended Learnin	-	. to				
-	s module, students will be able		<b>.</b>	1		
		of globalization and how it aff crease, identify the types of cc				
		s environment and identify its				
	_	, ficance of both national cultur			nents of	
culture	and the impact on business, o	escribe the two main framewo				
culture practic	and the impact on business, o al use;	escribe the two main framewo	orks used to classify	cultures and explai	n their	
culture practic 3. describ	and the impact on business, o al use; e each main type of political s		orks used to classify political risk and how	cultures and explai managers can red	n their uce its	

- 4. describe what is meant by a centrally planned economy and explain why its use is declining. Identify the main characteristics of a mixed economy and explain the emphasis on privatization. Describe the different ways to measure a nation's level of development;
- 5. discuss international trade and trade patterns. Explain absolute advantage and comparative advantage and identify their differences. Explain the factor proportions and international product life cycle theories as well as trade and national competitive advantage theories;
- 6. describe the political, economic, and cultural motives behind governmental intervention in trade. List and explain the methods governments use to promote and restrict international trade;
- 7. define regional economic integration and identify its five levels. Discuss the benefits and drawbacks associated with regional economic integration;
- 8. discuss international capital market, international bond, international equity, and Eurocurrency markets. Discuss the four primary functions of the foreign exchange market. Explain how currencies are quoted and the different rates given;
- 9. explain how exchange rates influence the activities of domestic and international companies. Identify the factors that help determine exchange rates and their impact on business;
- 10. identify international strategies and the corporate-level strategies that companies use;
- 11. discuss the important issues that influence the choice of organizational structure;
- 12. explain why and how companies use exporting, importing, and countertrade. Explain the various means of financing export and import activities. Describe the different contractual entry modes that are available to companies. Discuss the important strategic factors in selecting an entry mode;
- explain the impact globalization is having on international marketing activities. Understand the various dimensions for developing international product, promotional, pricing and distribution strategies (4P's marketing mix);
- 14. use concepts, tools and frameworks and apply them in the international business context. Develop and improve your analytical and critical thinking skills by applying them to contemporary international business issues. Prepare and deliver oral presentations as well as written works either prepared individually or as a team. Improve your research skills by analyzing real business situations, identifying problems, evaluating and discussing options and prepare recommendations. These recommendations need to be fact-based, undertaken qualitative and quantitative analyses.

#### Indicative Literature

Peng, M. (2018). Global 4, Boston: Cengage.

#### Usability and Relationship to other Modules

#### Examination Type: Module Examination

Assessment Type: Written examination

Duration of written examination: 120 minutes Weight: 100%

Module Achievement: The 10 case studies (written) and one presentation must be passed with an overall grade of at least 50%.

Scope: all intended learning outcomes

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

## Introduction to Finance and Accounting

Module Name Introduction to Fir	nance and Accounting		Module Code IBA-102	<b>Level (type)</b> Year 1 (CHOI	CE) 7.			
Module Compone	nts							
Number	Name			Туре	CI	Р		
IBA-102-A	Introduction to Finance and Ac	counting		Lecture (onli	ne) 5 <i>,</i>	,0		
IBA-102-B	Finance and Accounting Tutoria	al		Tutorial (onli	ine) 2.	.5		
Module Coordinator	Program Affiliation     International Business Adr	ninistration online (IBA	(online))	Mandatory Status Mandatory for IBA (online), IEM (online)				
Dr.Stanislav Chankov		and mine						
Entry Requiremen	its		Frequency	Duration				
Pre-requisites Introduction International Business		Abilities, or Skills	Annually (Spring)	1 semester				
Student Workload	Interactive Learning	Assessment	Independ	ent Study	Hours Total			
Self Study 35 h	17.5 h	Preparation 20 h	115 h		187.5h			
Recommendation	s for Preparation							
The module is spli	duces students to the basics of finance t into three sub-parts.		-					
investments. It off several important The second part fo the context. In add equation. Moreov	ses on finance and investment and w fers an overview of the different sour analytical tools and techniques from ocuses on financial accounting. It out dition, it covers the basic concepts, co er, the recognition and measuremen ancial statements. This part uses the	ces of finance from priv corporate finance. lines the framework of onventions, and princip t principles are taught.	vate and public sou accounting includir iles of accounting a Finally, the module	rces, and it intro ng its nature, pu s well as the acc e covers the prep	oduces rposes, a counting	n		
	ne module is designed as a tutorial. Ir accounting lectures. Students work o				niques fr	01		

#### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. define the basic types of financial management decisions and the role of the financial manager
- 2. explain the goal of financial management
- 3. compute the external financing needed to fund a firm's growth and name the determinants of a firm's growth
- 4. determine the future value of an investment made today and the present value of cash to be received at a future date
- 5. define important bond features, types of bonds, and bond ratings
- 6. outline the impact of inflation on interest rates
- 7. apply the Present Value (PV), Net Present Value (NPV), Payback rule, Internal Rate of Return (IRR), and the Profitability Index (PI)
- 8. apply the concept of scenario and sensitivity analysis, calculate the tax shield, accounting break-even point and degree of operating leverage
- 9. identify and describe the major functions of financial accounting and financial reporting
- 10. explain the relationship between financial statement elements
- 11. describe the roles and desirable attributes of financial reporting standards
- 12. demonstrate knowledge and understanding of the elements of the balance sheet, income statement, cash flow statement, and statement of shareholders' equity
- 13. describe, explain, and classify cash flow items

#### Indicative Literature

Phillips, F., Libby, R., Libby P. (2015). Fundamentals of Financial Accounting, 5th Edition. New York: McGraw-Hill Education.

Ross, S.A., Westerfield, R. and Jordan, B.D., 2019. Fundamentals of corporate finance. Tata McGraw-Hill Education

#### Usability and Relationship to other Modules

- Builds on the module "Introduction to International Business"
- The module prepares students for the CORE modules in the second and third study year

#### Examination Type: Module Examination

Assessment Type: Written examination

Duration: 120 minutes Weight: 100%

Module Achievement: There is a multiple-choice online test at the end of each of the two parts of the module (one for the Accounting and one for the Finance part). Each of them encompasses 20 questions and must be passed with an overall grade of at least 50%.

Scope: All intended learning outcomes of the module

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

# Process Modelling and Simulation

Module Name	d. C:			Moc IEM-	Jule Code	Level (type Year 2 (C		<b>СР</b> 5
Process Modeling	and Sim	ulation		IEIVI	-201	fear 2 (C	URE)	5
Module Compone	nts							
Number		Name				Туре		СР
IEM-201-A		Process Modeling and Simulation	า			Lab (online	e)	5
Module Coordinat	or	Program Affiliation				Mandator	y Statu	5
Dr.Stanislav Chank	ov	Industrial Engineering & Ma	inagement online (IE	M (or	iline))	Mandatory (online)	/ for IEI	v
Entry Requiremen	ts			Freq	luency	Duration		
☑ General Industrial		Co-requisites Knowledge, A Skills ⊠ None	bilities, or	Ann (Fall	ually )	1 semeste	r	
Engineering and G Logistics	eneral							
Student Workload								
Asynchronous Self Study	Interactive Learning		Assessment Preparation	Independent		t Study Hours Total		;
35 h	30 h		15 h		45 h		125 h	
there is no opport methods and mod discrete-event, ag analysis of logistica simulation helps in System dynamics, loops, will be deal	ding is h tunity to leling la ent-base al param nodel in which h t with as	ighly important in the field of indus o improve them. Various concept nguages. The three most importa ed, and system dynamics. Discrete heters, such as inventory levels, ca dividual agents and their behavio elps to model a whole system on a s well. Based on the theoretical ba	s of process modeli ant modeling metho e-event simulation is pacity utilization, lea or to understand the a highly aggregate le ckdrop of simulation	ng wi ds that ds wide ad time ir effe vel to and r	II be introduc at will be cov ly used in inc es, and carbo ect and impac understand i modeling in g	ced, as well vered in this lustry for the n footprint. ct on the ov ts dynamics eneral and t	as mod modul e desig Agent-l erall sy via feed he indiv	deling le are n and based stem. dback vidual
techniques.		ecificially, models will be created	and used to under	Stanu	the specific	ities of thes	e siniu	ation
Intended Learning								
<ol> <li>distingui</li> <li>create di</li> <li>create ag</li> <li>create sy</li> </ol>	sh betw screte-e gent-bas vstem dy	nodule, students will be able to een the three simulation and mod event simulation models to analyze sed models to understand the impa ynamics models to understand the cks and find improvement potenti	e logistical paramete act of individual beha dynamics of a highly	avior o				
Indicative Literatu Chung, C.A. (2004)		tion Modeling Handbook – A Prac	tical Approach. CRC I	Press.	Boca Raton, I	FL.		

#### Usability and Relationship to other Modules

- Elective for all other undergraduate study programs.
- The module builds on the 1st -year IEM CHOICE modules General Industrial Engineering and General Logistics.

**Examination Type: Module Examination** 

Assessment Type: Project assessment (group assessment)

Weight: 100%

Module Achievement: Completion of class learning activities, such as assignments per chapter, are pre-requisite for assessment of the project. There may be up to 6 assignments that make sure that the individual simulation techniques are learned properly at the time they are taught and the groups can grow and develop so that the (final) project that comprises all learning contents is prepared properly.

Scope: All intended learning outcomes of the module

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

# Product & Production System Design

Module Name					Module Code	Level (type		СР	
Product & Product	ion Syst	em Design			IEM-202	Year 2 (Co	JKE)	5	
Module Compone	nts								
Number		Name				Туре		СР	
IEM-202-A		Fundamentals of	f Engineering D	Design		Lab (online	e)	2.5	
IEM-202-B		Advanced Produ	ction System D	Design		Lecture (or	nline)	2.5	
Module Coordinat	or	Program Affiliati	ion		Mandator	y Statu	s		
Dr.Stanislav Chank	ov	• Industrial Ei	ngineering & N	Aanagement online (IE	EM (online))	Mandatory (online)	/ for IEI	М	
Entry Requiremen	ts				Frequency	Duration			
Pre-requisites		Co-requisites ⊠ None	Knowledge, Skills ⊠ None	Abilities, or	Annually (Fall)	2 semester	-		
General Industri Engineering and G Logistics									
Student Workload									
Asynchronous Self Study	Intera	ctive Learning		Assessment Preparation	Independe	Independent Study		Hours Total	
38 h	31 h			16 h	40 h		125 h		
Content and Educa The first module of module regarding aid in the design, virtually) and creat	ational A compon technica analysi ing simp	Aims ent, "Fundamenta al drawing and ske s, and manufactu ple prototypes, stu	als of Engineer etching. Stude re of product: idents will lear	g module on technical ring Design", will con nts will learn how to s. Through exercises n how to apply metho to learn to keep an or	tinue the basics t use CAx, compute that include sket ds for 3D modellir	aught in the o er-aided techn ching (both m ng software (e.	Genera ologies nanually g. Onsł	l IEN , tha y an nape	
system design. The production organia machines, cluster to Methods-Time Me Intended Learning By the end of this ro 1. become 2. produce	e lecture zation fo hose to asurem Outcon module, familiar 3D mod	e combines theore orms in different in machine groups, ent (MTM) technic nes students will be a with the design pr delling parts, assen	tical knowledg ndustries. Stud determine spa que. ble to rocess and lea nblies, and tec	esign" will introduce st te and hands-on exerci- dents learn to analyze ace requirements, lay t rn creative approache hnical drawings using	ises. Students will products, calcula them out, and des s to problem solvi a 3D modeling so	be introduced te the require- sign work stati	l to diff d numl	eren ber o	
4. apply CA	x syster	ns to design simple	e product prot	e use of an Engineering otypes; ures and profit contrib	-	ering technique	es (e.g.,	, ABC	

- 6. calculate the required number of machines for a given scope of manufacturing requirements;
- 7. cluster and define machine groups using clustering techniques;
- 8. design a proper layout for the selected machines;
- 9. design a manual workstation using the MTM method.

#### Indicative Literature

Hopp, W.J. & Spearman, M.L. (2011). Factory Physics. 3rd Edition, Waveland Publishing.

Architecture Technology Corp (1991). Computer Aided Process Planning (CAPP), Elsevier Advanced Technology.

Altintas, Y. (2012). Manufacturing automation metal cutting mechanics, machine tool vibrations, and CNC design, Cambridge University Press.

Groover, M. (1996). Fundamentals of modern manufacturing, Wiley.

#### Usability and Relationship to other Modules

• The module builds on the 1<sup>st</sup>-year IEM CHOICE module General Industrial Engineering.

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

Component 1: Lab (online)

Assessment Type: Project assessment Scope: Intended learning outcomes 1-4 of the module Component 2: Lecture (online)

Assessment Type: Written Examination

Weight: 50%

Duration: 90 minutes Weight: 50%

Scope: Intended learning outcomes 5-9 of the module

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

## **Production Planning & Control**

Module Name Production Planning and Control					<b>dule Code</b> 1-205	Level (type) Year 2 (CORE)		<b>СР</b> 5	
					1-205				
Module Compone	nts								
Number Name						Type CF		СР	
IEM-205-A	5-A Production Planning and Control				Lecture (online) 5		5		
Module Coordinat	ule Coordinator Program Affiliation					Mandatory Status			
Dr.Stanislav • Industrial Engineering & Management online (IEM (online))					Mandatory for IEM				
Chankov						(online)			
Entry Requirements				Frequency		Duration			
Pre-requisites				Annually		1 semester			
		Co-requisites Knowledge, Abili	ties, or Skills	(Sp	ring)				
General Logistic	CS	⊠ None  ● Basic spread	dsheet software						
		skills (e.g. N							
Student Workload	1						1		
Asynchronous Self Study	Int	teractive Learning	Assessment Preparation			Independent Study		5	
25 h	10	) h	30 h	30 h		60 h		125 h	
Inc., 2011. Jacobs, F. R. & Cha Content and Educ	arma ase, F <b>atio</b> r	an, M. L., Factory Physics: Foundation R. C., Operations and Supply Chain M	anagement, 15th ec	lition,	McGraw-Hill,	2018.			
management with in this lecture. The profound underst production planni material requirem mathematical and	iin pr e mo andii ng ar ient I stat	roduction companies as well as the c dule presents the problems that pro ng of the objectives of production I nd control (PPC) tasks, i.e. demand fu planning, lot sizing, sequencing and tistical methods are integrated in the mass customization and their impact	co-ordination of the duction companies ogistics, the modeli orecasting, capacity scheduling, shop flo nis lecture. Furthern	entire are co ing me planni por co nore, i	manufacturin nfronted with thods of pro ing, aggregate ntrol, and pro new production	ng processes a. Further, stu- duction syster and workfor- oduction trace	will be udents ems, an rce plan king. Va	give gain d th nnin ariou	
Intended Learning	g Out	tcomes							
By the end of this	mod	ule, students will be able to							
2. apply p	rodu	bjectives of production systems, their ction planning and control (PPC) a	frameworks, includ	ing ac	tivities such	as forecasti	ng, cap		
		ggregate planning, scheduling and se matical and statistical methods, suc					-	ددنم	

- 4. apply industrial popular tools such as Excel, Python and its library to solve PPC problems;
- 5. demonstrate the impacts of new production requirements on PPC activities, such as green production and lot size one production;

6. give an outlook on the trends of PPC and the roles of IT systems.

### **Indicative Literature**

Hopp, W. J. & Spearman, M. L. (2001). Factory Physics: Foundations of Manufacturing Management, 3rd edition, Waveland Press Inc.

Jacobs, F. R. & Chase, R. C. (2018). Operations and Supply Chain Management, 15th edition, McGraw-Hill.

### Usability and Relationship to other Modules

- The module builds on the 1<sup>st</sup>-year IEM CHOICE module Introduction to Logistics & Supply Chain Management.
- The module builds on the 1<sup>st</sup>-year IEM CHOICE module General Logistics.

**Examination Type: Module Examination** 

Assessment Type: Written examination

Duration: 120 minutes Weight: 100 %

Module Achievement: The module achievement involves completing of 3 quizzes and 3 homework assignments. To qualify for the module achievement and be eligible for the final exam, students must accumulate a minimum of 300 out of 600 points from homework and quizzes throughout the semester. Each quiz and homework assignment is valued at 100 points. The module achievement contributes to a potential bonus of up to 10%, which is added to the overall module grade. Scope: All intended learning outcomes of the module

### **Operations Research**

Module Name			Module Code	Level (type)	CF
Operations Research			IEM-203	Year 2 (CORE)	5
Module Components					
Number	Name			Туре	CF
IEM-203-A	Operations Research			Lecture (online)	5
<b>Module</b> <b>Coordinator</b> Dr.Stanislav Chankov	<ul> <li>Program Affiliation</li> <li>Industrial Engineering &amp; Ma</li> </ul>	Mandatory Status Mandatory for IEM (online)			
Entry requirements			Frequency	Duration	
Pre-requisites ⊠ None	Co-requisites Knowledge, Al ⊠ None • Basic pro python) • Basic calc algebra • Basic knowledge, Al	Annually (Fall)	1 semester		
Student Workload				•	
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independer	nt Study Hou Tota	
35 h	15 h	20 h	55 h	125	h
Recommendations for	Preparation nd matrix algebra (e.g., Gaussian e	l	I		
Content and Education					
Operations research i					

organizations research is an interdisciplinary mathematical science that focuses on the effective use of technology by organizations. By employing techniques such as mathematical modeling, statistical analysis, and mathematical optimization, operations research finds optimal or near-optimal solutions to complex decision-making problems. Operations Research is concerned with determining the maximum (of profit, performance, or yield) or the minimum (of loss, risk, or cost) of some real-world objective. This module introduces students to the modelling of decision problems and the use of quantitative methods and techniques for effective decision-making. More specifically, the module focuses on Linear Programming (LP), in particular

- Graphical Solutions
- Standard Form of LP Problems
- The Simplex Method
- The Dual LP Problem
- Transportation Problems
- Network Optimization

and some further optimization techniques such as

- Dynamic Programming
- Decision Analysis
- Inventory Theory

• Basic Nonlinear Programming

### Intended Learning Outcomes

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

- 1. calculate optimal or near-optimal solutions to complex decision-making problems using operations research methods;
- 2. design mathematical models for business problems;
- 3. apply techniques such as linear programming, dynamic programming or stochastic programming to solve business problems;
- 4. resolve common network optimization problems such as transportation, shortest path, minimum spanning tree, and maximum flow problems.

### Indicative Literature

Hillier, F. S. & Lieberman, G.J. (2009). Introduction to Operations Research. McGraw-Hill. New York, NY.

Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Type: Written examination

Duration: 120 minutes Weight: 100 %

Scope: All intended learning outcomes of the module

### Lean Supply Management

Module Name					Mo	dule Code	Level (type	e)	СР
Lean Supply Mana	gemen	t			IEM	-204	Year 2 (CO	RE)	5
Module Compone	nts								
Number		Name					Туре		СР
IEM-204-A		Advanced Lean	Methods				Seminar (online)		2.5
IEM-204-B		Purchasing & S	upply Management				Seminar (c	online)	2.5
Module Coordinat	tor	Program Affilia	tion				Mandator	y Status	5
Dr.Stanislav Chankov • Industrial Engineering & Management online (IEM (onl		(online))	Mandatory for IEM (online)		Л				
Entry Requiremen	its				Free	quency	Duration		
Pre-requisites		Co-requisites	Knowledge, Abilitie	es, or Skills	Ann (Fal	ually I)	2 semeste	r	
		🛛 None							
<ul> <li>General Indus</li> <li>Engineering</li> <li>General Logist</li> <li>Introduction</li> <li>International Busin</li> </ul>	ics to		⊠ None						
Student Workload	1								
Asynchronous Self Study	Inter	active Learning		Assessment Preparation		Independer	nt Study	Hours Total	5
25 h	10 h			30 h		60 h		125 h	

### **Recommendations for Preparation**

Revise material from the 1st year related to lean methods and purchasing.

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

The module consists of two module components. The first module component, Advanced Lean Methods, gives a micro perspective focused on a company's processes and decisions. The second module component, Purchasing & Supply Management, provides a macro perspective of the market and how the decision of one supplier can affect the rest of the supply chain, prices, and even demand. Both module components complement students' knowledge regarding processes, inside and outside of a company respectively.

The first module component, Advanced Lean Methods, deals with the implementation and amplification of 20<sup>th</sup>-century lean methods in modern manufacturing processes associated with the kaizen philosophy. These include change management process, elimination of waste, one piece flow, pull principle, value stream mapping, 6 sigma, and zero defects. The module component provides a theoretical overview of these methods and enables students to apply them in practice by participating in interactive activities. The module component is heavily focused on the applicability of lean methods, providing numerous examples from the industry. Specifically, students apply the value stream mapping method to a real-world case study.

The second module component, Purchasing & Supply Management, deals with purchasing and supply management practices. The costs of procuring materials or services can represent a large portion of an enterprise's total costs. Hence, purchasing and supply management are of crucial importance for the overall success of the company. In this module component, students learn via case studies how to develop the right purchasing strategy for each material segment and how to select the

right supplier for each material. Other topics include behavioral aspects of purchasing, negotiation, buyer-supplier relationships, supplier integration, supplier quality management, working capital management, and innovation sourcing.

### **Intended Learning Outcomes**

Upon completion of this module, students will be able to

- 1. evaluate as-is processes and suggest improvements based on the kaizen philosophy
- 2. identify different waste types in industrial processes and identify ways to eliminate the waste;
- 3. explain main lean methods;
- 4. apply value stream mapping to industrial processes;
- 5. develop a sourcing strategy for specific material categories;
- 6. explain how behavioral aspects play a role in buyer-supplier interactions;
- 7. design a negotiation strategy based on buyer-supplier power positioning;
- 8. apply quality management methods to ensure good supplier quality

### Indicative Literature

Benton, W. C. (2013). Purchasing and Supply Chain Management: Third Edition. McGraw-Hill Higher Education (McGraw-Hill/Irwin series operations and decision sciences).

Monczka, R. M. et al. (2015). Purchasing and Supply Chain Management. Cengage Learning.

Ohno, T. (1988). Toyota Production System: Beyond Large-Scale Production. Boca Raton, FL: Taylor & Francis (Productivity Press).

Womack, J. P., Jones, D. T. and Roos, D. (2007). The Machine That Changed the World: The Story of Lean Production-- Toyota's Secret Weapon in the Global Car Wars That Is Now Revolutionizing World Industry. Free Press.

Usability and Relationship to other Modules

**Examination Type: Module Component Examinations** 

**Component 1: Seminar 1** Assessment Type: Written examination

> Duration: 60 minutes Weight: 50 %

Module Achievement: Completion of class learning activities are pre-requisite as defined in the syllabus to attend the written examination.

Scope: Intended learning outcomes 1-4 of the module.

**Component 2: Seminar 2** Assessment Type: Term paper

> Length: 2.000 words Weight: 50 %

Scope: Intended learning outcomes 5-8 of the module.

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

# Data Management and Analytics in Industry 4.0

Module Name						Мо	dule Code	Level (type)		СР
Data Manageme	nt anc	Analytics in Indu	stry 4.0			IEM	1-206	Year 2 (Core	e)	5
Module Compon	ents									
Number		Name						Туре		СР
IEM-206-A	Ī	Data Manageme	nt and A	nalytics in Indu	ustry 4.0			Lecture (on	line)	5
Module Coordina	ator	Program Affiliat	ion					Mandatory	Status	
Dr. Stanislav Chankov		• Industrial E	ngineerir	ng & Managem	ent online (IEM	(online	2))	Mandatory (online)	for IEM	
Entry Requireme	ents					Free	quency	Duration		
Pre-requisites		Co-requisites	Knowl	edge, Abilities,	or Skills			1 semester		
General Indust Engineering	trial	⊠ None		asic IT and pro	gramming					
⊠ General Logist	tics			-						
Student Workloa	ad									
Asynchronous Self Study	Int	teractive Learning			Assessment Preparation		Independe	nt Study	Hours Total	;
27.5 h	67	.5 h			0 h		30 h		125 h	

### **Recommendations for Preparation**

- Basic Python/R programming
- Basic functions in a spreadsheet software (e.g. MS Excel)

### Content and Educational Aims

In recent years, big data has become a significant topic in the context of industry 4.0 since the amount of generated data in practices has grown exponentially. It is because of the introduction of the internet of things and digital transformation in almost all industrial sectors including production and logistics. The big data is characterized by large size, high generation and transfer velocity, high variety of formats, and veracity that is difficult to validate. The data cannot be managed with conventional methods and tools. To get values from the data or to transform the data into knowledge that can be useful for industrial process optimization, data management and analytics are required. Knowledge management methods are also required to make sure that the resulting knowledge can be shared, applied, and preserved.

The module focuses on the data management and analytics methods that covers the following topics:

- Data modelling using graphical notations
- Data management with SQL
- Data analytics including techniques that apply data mining, statistical analysis, time series analysis, machine learning, etc. to uncover hidden patterns, correlations, trends, and other business valuable information and knowledge from data
- Use cases in different industrial sectors, especially in production and logistics
- Development of innovation and business models for data-driven services

### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. identify scenarios in industry 4.0 and evaluate the opportunities and challenges of data management and analytics applications
- 2. apply data modelling approaches using graphical notations and data management approaches using SQL tools
- 3. determine the objective of data analytics in different industrial scenarios and the data sources required to achieve the objectives
- 4. apply methods and tools to collect and to integrate data from different sources using linked data
- 5. 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.
- 6. evaluate data analytics results in different industrial scenarios and solve the problems that might occur during the whole data analytics processes from data collection to analytics
- 7. develop innovation and business models as well as the related ecosystem concepts for data-driven services

### Indicative Literature

Ustundag, Alp, Cevikcan, Emre (2018). Industry 4.0: Managing The Digital Transformation, Springer, ISBN 978-3-319-57870-5

Allemang, Dean; Hendler, James (2008). Semantic Web for the Working Ontologist: Effective Modeling in RDFS and OWL, Morgan Kaufmann, ISBN: 978-0123735560

Bruce, Peter; Bruce, Andrew (2017). Practical Statistics for Data Scientists, O'Reilly Media, ISBN: 9781491952962

Osterwalder, Alexander; Pigneur, Yves (2010). Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers. John Wiley and Sons, ISBN: 978-0470876411

Schilling, Melissa (2019). Strategic Management of Technological Innovation, McGraw-Hill Education 6th Edition, ISBN: 978-1260087956

Tidd, Joe; Bessant, John R. (2018). Managing Innovation: Integrating Technological, Market and Organizational Change, 6th Edition, Wiley, ISBN: 978-1-119-37945-4

Vasilik, Sylvia Moestl (2017). SQL Practice Problems: 57 beginning, intermediate, and advanced challenges, ISBN: 978-1520807638

### Usability and Relationship to other Modules

Elective for: all other study programs

### Examination Type: Module Examination

Assessment Type: Project assessment (group assessment)

Weight: 100%

Module Achievement: The module achievement involves completing learning activities, specifically through four project submissions. Students must submit segments of their project reports, accompanied by the relevant source codes, focusing on assignments related to the following topics to attain the overarching project objective: (1) SQL-based data management; (2) scenarios in data analytics and exploratory data analysis; (3) data preprocessing and quality enhancement; (4) data analytics and evaluation. After each submission, constructive feedback will be given to refine the project.

Scope: All intended learning outcomes of the module

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

# Applied Project Management

Module Name			Module Code		Level (type)		СР
Applied Project M	lanagement		IBA-201		Year 2 (Choi	ce)	7.5
Module Compone	ents						
Number	Name				Туре		СР
IBA-201-A	Applied Project Management				Lecture (onl	ine)	5
IBA-201-B	Applied Project Management - Tutori	al			Tutorial (onl	line)	2.5
Module Coordinator	Program Affiliation				Mandatory	Status	
Dr.Stanislav Chankov	International Business Administr	Mandatory elective for IBA (online) and IEM (online)					
Entry			Frequen	cy	Duration		
Requirements							
Pre-requisites	(Fall)				1 semester		
<ul> <li>☑ Introduction to</li> <li>International</li> <li>Business and</li> </ul>	o ⊠ Non • None						
Introduction to							
Finance and Accounting							
Student Workload	d		I				
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Inde	pend	ent Study	Hour	s Total
35 h	47.5 h	20 h	85 h			187.5	5 h
	ns for Preparation ssion, students should read: Luecke, R. (20 g on Budget and on Time, Harvard Busines		Projects La	rge ar	nd Small - The	Fundar	mental
Content and Educ							
organization, and	depend entirely on the foundation laid in excellent teamwork. The module Applied look at the characteristics of projects and a cess.	Project Managen	nent (APM	)	·		-
resource allocatio	explains various project phases, including n, budgeting, tracking, and scheduling tecl ve students hands-on experience with proj semester.	hniques as well a	s with proj	ect le	adership and	team p	rocesses.
	onent of this module covers the theoretic rves as an exercise based on examples and						

### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. identify and memorize the key skills to manage projects, including internationally accepted standards and procedures for running and controlling projects;
- 2. apply project management skills to set up, organize, manage and control (real) projects;
- 3. analyze project performance;
- 4. develop strong analytical and presentation skills.

#### Indicative Literature

Bittner, E., Gregorc, W. (ed.) (2010). Experiencing Project Management: Projects, Challenges and Lessons Learned. Hoboken: John Wiley & Sons.

Larson, E. W., Gray, C. F. (2015). A guide to the project management body of knowledge: PMBOK (\*) guide. In: Project Management Institute.

Luecke, R (2004). Managing projects large and small: the fundamental skills for delivering on budget and on time. Harvard: Harvard Business Press.

Marks, T. (2012). 20:20 Project Management: How to deliver on time, on budget and on spec. London: Kogan Page Publishers.

Larson, E.W.; Gray, C. (2017). Project management: the managerial process, 7th edition. New York: McGraw-Hill Education.

Moriis, P.W.G., Pinto, J. K, Söderland, Jonas (Hg.) (2012). The Oxford handbook of project management. Oxford: Oxford University Press.

Pries, K. H.; Quigley, J.M (2010). Scrum project management. Boca Raton: CRC press.

#### Usability and Relationship to other Modules

**Examination Type: Module Examination** 

Assessment Type: Written Examination

Duration: 120 minutes Weight: 100%

Scope: All intended learning outcomes

### International Strategic Management

Module Name			Module Code	Level (type)	СР
International Strategic N	Vanagement		IBA-202	Year 2 (CORE)	7.5
Module Components					
Number	Name			Туре	СР
IBA-202-A	International Stra	tegic Management		Lecture (online)	5
IBA-202-B	International Stra	tegic Management - Tutorial		Tutorial (online)	2.5
Module Coordinator	Program Affiliation	on		Mandatory Statu	S
Dr.Stanislav Chankov	(IBA (online))	Mandatory electi (online) and IEM (			
Entry Requirements			Frequency	Duration	
				1 semester	
Pre-requisites	Co-requisites	Knowledge, Abilities, or Skills	Annually		
<ul> <li>☑ Introduction to</li> <li>International Business</li> <li>☑ Introduction to</li> <li>Finance and</li> <li>Accounting</li> </ul>	⊠ None	<ul> <li>Academic writing skills</li> <li>Good understanding of the principles of international management</li> </ul>	(Spring)		
Student Workload			I	1	
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independent Study	Hours Total	
35 h	27.5 h	40 h	85 h	187.5 h	
Recommendations for	Preparation	I	1	1	
module, these principle	s are not repeated	understanding of the principles but are used as a basis. It is stror tion to International Business.			

This module will explore the nature of strategy, the forces of competition and strategic decision-making in a globalized world. The module covers the principles of both business-level and corporate-level strategies in international organizations. It is designed to introduce a wide variety of modern strategy frameworks and methodologies, including methods of assessing the attractiveness of foreign markets, and the strength of competition, for understanding relative bargaining power, for anticipating competitors' actions, and for analyzing cost and value structures in global supply chains.

The lecture part of this module conveys the relevant concepts and theories of international strategic management in an interactive manner. In the seminar part, students will apply this knowledge to real world challenges in international strategic management.

### Intended Learning Outcomes

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

- 1. identify and explain critical challenges in strategic management;
- 2. develop a sound understanding of the mechanisms behind international strategic assessments and planning processes;
- 3. evaluate and design strategies in international management, such as market selection or entry mode choices;
- 4. acquire and develop additional knowledge and skills needed to support strategic decision making in international firms;
- 5. utilize analytical skills and apply relevant tools as required in the discipline.

### Indicative Literature

Peng, M. (2022): Global Strategy, 5th edition, cengage.

Usability and Relationship to other Modules

• This module prepares students for the Bachelor Thesis focusing on topics in international management

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

Asssessment Type: Term Paper

Length: 2.000 words

Weight: 100%

Scope: All intended learning outcomes of the module

### Industry 4.0 and Blockchain Technologies

Module Name Industry 4.0 and Bloc	ckchain Technologies		Module Code IEM-301	Level (type) Year 3 (Specializati		<b>СР</b> 5
Module Components	s			(00000000000000000000000000000000000000	0,	
Number	Name			Туре		СР
IEM-301-A	Industry 4.0 Technologies			Lecture (onl		2.5
IEM-301-B	Blockchain Applications in Industrial En	gineering		Seminar (on		2.5
Module Coordinator	Program Affiliation			Mandatory	Status	
Dr.Stanislav Chankov	Industrial Engineering & Managem	າent online (IEM (ດ	online))	Mandatory elective f IEM (online)		
Entry requirements			Frequency	Duration		
Pre-requisites	Co-requisites Knowledge, Abilities,	, or Skills	Annually (Spring)	1 semester		
<ul> <li>Data</li> <li>Management and</li> <li>Analytics in Industry</li> <li>4.0</li> </ul>	⊠ None					
☑ Product & Production System Design						
Student Workload						
Asynchronous I Self Study	Interactive Learning	Assessment Preparation	Independe	nt Study	Hours Total	
30 h 3	30 h	25 h	40 h		125h	
Recommendations for Learn or practice bas	or Preparation sic functions in SQL database.					
Content and Educati	onal Aims					
transformative role of The course will introd 4.0 and industry 4.0 of production & man management sectors be: Digital Twins, wit for resources and rea Graph generation, M Interoperability and	onent "Industry 4.0 Technologies" gives of this paradigm will be elaborated for stu duce the characteristics of Industry 4.0 and capabilities in increasing productivity. By de infacturing, logistics operation consulta s, the application of Industry 4.0 discussed th emphasize with Manufacturing Resource al-time data communication), Cloud manuf Matching algorithm development), IoT and Real-time interaction and adaptive plann gy and Decentralization (Comparing distrib	udents especially of provides differen escribing and bring ancy, product er d with class audier e Virtualization (Ci facturing and Clou d Real-time Intera ning), MES and SC	with focus on pro at scenarios which ging different exangineering mana nces. The main he reating and connu d Service matchin action, Semantic CADA & data inte	oduction & log a compare the mple scenario gement and eadlines in the ecting Databas ng (Resource, Interoperability (	gistic sys pre-ind s in Log Techn modul se struc Task, Se ity (Beh	stem. lustry istics, ology e will tures ervice navior

In the "Blockchain Applications in Industrial Engineering" module component, students will learn and experience the blockchain approach. The potential of blockchain technology for the field of industrial engineering will be discussed and

different blockchain applications in this field will be presented. This module covers private blockchains (i.e., applications in industrial engineering) and public blockchains (e.g., token-based blockchains and cryptocurrencies). During the module, a project will be carried out covering the design, development, and implementation of a blockchain simulation. With the support of the lecturer, the students create a simulation on a pen-and-paper basis. The simulation follows the game-based learning principle so that the students experience the concept of the blockchain approach and its application.

### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. understand the technological aspects of Industry 4.0;
- 2. apply the IoT for enabling real-time interaction of production agents for adaptive planning
- 3. understand the transformative role of Industry 4.0 in manufacturing and logistics systems;
- 4. create architecture for enabling the collaboration of SMEs to form integrated supply chains
- 5. analyze and evaluate different production and manufacturing scenarios for adopting transformative changes.
- 6. evaluate the efficiency of transformed modern production and logistics system
- 7. create ideas for Cyber Physical System elaboration in different production and logistics businesses;
- 8. evaluate different practical IT reformed structures in manufacturing and production operations;
- 9. create the IT initiatives for enabling decentralized mechanisms in logistics and manufacturing system.
- 10. create smart based contract mechanisms for two to three tier supply chains.
- 11. evaluate the efficiency of Blockchain based traceability models in production and logistic model.
- 12. apply Blockchain capabilities for enabling the decentralized adaptive planning of logistics planning
- 13. explain the blockchain approach, including the basic concepts of cryptography and smart contracts;
- 14. discuss the challenges, advantages, and disadvantages of private and public blockchains;
- 15. analyze different consensus algorithms and demonstrate their advantages and disadvantages;
- 16. illustrate different applications of the blockchain approach in the field of Industrial engineering (e.g., production, logistics, and finance);
- 17. design and implement a blockchain simulation;

### Indicative Literature

Drescher, D. (2017). Blockchain Basics: A Non-Technical Introduction in 25 Steps. Apress.

Hosp J. (2017). Cryptocurrencies Simply Explained. Julian Hosp Coaching LTD.

Narayanan, A., Bonneau, J., Felten, E. Miller, A., Goldfeder, S. (2016). Bitcoin and Cryptocurrency Technologies. Princeton University Press (Draft version: http://bitcoinbook.cs.princeton.edu/).

Sendler, U., Wawer V. (2008). CAD and PDM : Optimizing Proccesses by Integrating Them CAD und PDM, Hanser Verlag Muniche Vienna, ISBN: 978-3-446-41327-6 ; 3-446-41327-8.

Kale, V. (2016). Enhancing Enterprise Intelligence: Leveraging ERP, CRM, SCM, PLM, BPM, and BI, CRC Press.

Alp Ustundag, Emre Cevikcan, Industry 4.0.: Managing The Digital Transformation, Springer, 2017, ISBN 978-3-319-57870-5

Gronwald, K.-D. (2017). Integrated Business Information Systems A Holistic View of the Linked Business Process Chain ERP-SCM-CRM-BI-Big Data, Springer, ISBN 978-3-662-53291-1.

Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Type: Project assessment (Group Assessment)

Weight 100%

Scope: All intended learning outcomes of the module

# Advanced Product Design

Module Name Advanced Product De	esign			Module Code IEM-302	Level (type Year 3 (Specializa		<b>СР</b> 5
Module Components	5						
Number	Name				Туре		СР
IEM-302-A	Advanced P	roduct Design			Lab (online	5.0	
Module Coordinator Dr.Stanislav	Program Af     Industr	filiation ial Engineering & Mana	agement online (IEM (	online))	Mandator Mandator IEM (onlin		
Chankov						-,	
Entry requirements				Frequency	Duration		
Pre-requisites	Co-requisite			Annually (Spring)	1 semeste	r	
⊠ Product & Production System Design	⊠ None	• 3D modelli	ng software				
Student Workload				1			
Asynchronous Self Study	Interacti	ve Learning	Assessment Preparation	Independ	dent Study	Hour Total	
20 h	50 h		15 h	40 h		125 H	1
<b>Recommendations for</b> Revise material on C/	-	3D modeling software	2.				
Content and Education	onal Aims						
focus will not only be examples and exerci- shall be put into prac- to the development of The first is methodic development of a ter as well as the potent aspects of the constru- given requirements a	on the purely ses to highligh tice within the of the product, cal product dev chnical product ial of a thorou uction procedu and restrictions	an overview of the tec theoretical transfer of t the interaction betwo framework of "product to manufacturing with velopment. This sectio t. The second section v gh process chain within re. This will entail a tea and then constructed	knowledge, but theory een knowledge, creati t development," from 1 a 3D printer. Three ma n will convey exempla vill present the possib n the product creation amwork project, in whi	will be present ivity, and exper the clarification in focal points a ary methods the ilities that mode b. The third sect ch a product wi	ed in the conte ience. The lear of the requirem are covered in the at will aid the ern CAx system ion will focus o	xt of pra ned cor nents th nree sec goal-ori s are of n the v	actica ncepts irough ctions ienteo ffering arious
Intended Learning O	utcomes						
<ol> <li>explain and developme</li> <li>apply math</li> <li>utilize desig</li> <li>implement</li> </ol>	l apply the "pro nt of the produ , science, and o gns for the dev problem solvir	udents will be able to oduct development" fra uct, to actual manufact engineering standards elopment and product ing techniques based or	uring with a 3D printer to hands-on projects; ion of a final project; a specific scenarios;	r;		-	atc
such as eco	nomic, enviror	n a system, componen nmental, social, health he techniques, skills, a	and safety, manufactu	rability, and sus	stainability cons	straints;	;

### **Indicative Literature**

Radhakrishnan, P.; Subramanian, S.; Raju, V. (2005). CAD/CAM/CIM, 3rd edition New age international (P), limited publishers.

Schaefer, D. (2014). Cloud-based Design and Manufacturing (CBDM): A Service-Oriented Product Development Paradigm for the 21st Century, Springer.

Nasr A. E.; Kamrani, A. K.; (2007). Computer-Based Design and Manufacturing: An Information-Based Approach, Springer.

Nasr, A. (2007). Computer-Based Design and Manufacturing An Information-Based Approach , Springer, 2007.

Mitchell, F.H. (1991). CIM Systems: An Introduction to Computer-Integrated Manufacturing", Prentice Hall College Div; 1St Edition edition (January 1991), ISBN: 978-0131332997.

Weight: 100 %

Benhabib, B. (2003). Manufacturing: Design, Production, Automation, and Integration, Marcel Dekker Inc.

### Usability and Relationship to other Modules

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Examination Type: Module Examination

Assessment Type: Project assessment (group assessment)

Scope: All intended learning outcomes of the module

# Supply Chain Design

Module Name Supply Chain Design			Module Code IEM-303	Level (type) Year 3 (Specializati		<b>СР</b> 2.5
Module Components			I		- 1	
Number	Name			Туре		СР
IEM-303-A	Supply Chain Design			Seminar (online)		
Module Coordinator	Program Affiliation			Mandatory	Status	
Dr.Stanislav Chankov	<ul> <li>Industrial Engineering &amp; Mana</li> </ul>	agement (IEM (online)	)	Mandatory ( IEM (online)		for
Entry requirements			Frequency	Duration		
Pre-requisites	Co-requisites Knowledge, Abi	Knowledge, Abilities, or Skills Annually (Spring)				
<ul> <li>☑ General Logistics</li> <li>☑ Lean Supply</li> <li>Management</li> </ul>	⊠ None					
Student Workload		1	1		[	
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independe	nt Study	Hours Total	
0 h	37.5 h	25 h	0 h		62.5 h	
Content and Educatio This module will bundl industry. The tasks ar networks, will be pre- knowledge they have	nal Aims e theoretical methods for solving ind nd goals of supply chain design, tog sented. Students work intensively i acquired in their modules and inter investigates a specific supply chain-	lustrial problems in log gether with methods n groups on several c rnships on real cases.	and instruments ase studies and a At the end of the	for the design are thus able e module, stuc	n of log to appl lents w	istics y the rite a
Intended Learning Ou	tcomes					
<ul> <li>analyze real</li> <li>design inno practical cas</li> </ul>	ntation on a given problem and deriv	ns by applying metho	-	-		
Indicative Literature Watson, M. et al. (201 Aspen Blue Publishing	2). Supply Chain Network Design: Un	derstanding the Optim	ization Behind Su	pply Chain Des	sign Pro	jects

Usability and Relationship to other Modules

**Examination Type: Module Examination** 

Assessment Type: Project assessment (group assessment)

Weight: 100 %

Scope: All intended learning outcomes of the module.

# Integrated Decision Making in Supply Chain Management

Module Name Integrated Decision M	laking in Supply Chain Management		Module Code IEM-304	Level (type) Year 3 (Specialization)		<b>СР</b> 2.5
Module Components						
Number	Name			Туре		СР
IEM-304-A	Integrated Decision Making in Supply Ch	nain Managemen	t	Seminar (online)		2.5
Module Coordinator	Program Affiliation			Mandatory	Status	
Dr. Stanislav	Industrial Engineering & Managem	ent (IEM (online)	)	Mandatory e		for
Chankov				IEM (online)		
Entry requirements			Frequency	Duration		
Pre-requisites	Co-requisites Knowledge, Abilities,	or Skills	Annually (Spring)	1 semester		
General Logistics	⊠ None					
<ul><li>Lean Supply</li><li>Management</li></ul>						
Student Workload	1				1	
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independ	ent Study	Hours Total	
7.5 h	17.5 h	45 h	0 h		62.5	h
Revise basic     Content and Educatio     In this module, stude     ultimate supply chain     juice manufacturer. V     supply chain, and ope     chain management de     how to use informati	yourself with the Fresh Connection game a concepts from logistics and supply chain	management. innovative web- nts in making stra ants will represe ous real-world, re on capacity plann e risk and uncert	based business s tegic decisions ir nt the functional eal-time dilemma ing, inventory ma cainty, thus expe	imulation that the manageme l roles of sales, as and render ty anagement). Sto riencing the po	deliver ent of a purcha /pical s udents	rs th a fru asing upp lear
Intended Learning Ou	utcomes					
Upon completion of t	his module, students will be able to					
<ol> <li>make decisi</li> <li>evaluate dif</li> <li>design appr demand for</li> </ol>	nd explain supply chain strategies; ons in a high-pressure environment as par ferent suppliers and defend appropriate c opriate techniques for capacity planning in ecasting; environmental impact of a given supply cl piect management tools to effectively wor	ontract terms in a n warehouses and hain and suggest	a global supply c d production, inv sustainability im	hain environme entory manage	ent;	and

6. develop project management tools to effectively work in teams to perform a task.

Indicative Literature

Weenk, E. (2019). Mastering the Supply Chain: Principles, Practice and Real-Life Applications. Kogan Page.

Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Type: Project assessment (group assessment)

Weight: 100 %

Scope: All intended learning outcomes of the module

# Circular Economy and Closed-Loop Supply Chains

Module Name Circular Economy and	Closed-Loop Supply Chains		Module Code IEM-307	Level (type) Year 3 (Specializati	2
Module Components					
Number	Name			Туре	С
IEM-307-A	Circular Economy and Closed-Loop Supp	oly Chains		Lecture (onl	ine) 2
Module	Program Affiliation			Mandatory	Status
<b>Coordinator</b> Dr.Stanislav Chankov	<ul> <li>Industrial Engineering and Manage</li> </ul>	Mandatory ( IEM (online)			
Entry requirements			Frequency	Duration	
Pre-requisites ⊠ General Logistics ⊠ Lean Supply Management		owledge, Abilities, or Skills Supply Chain Management		1 semester	
Student Workload Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independ	lent Study	Hours Total
7.5 h	20 h	25 h	10 h		62.5 h
https://www.ted.com Revise basic Content and Educatio In recent years, there ecological considerati new regulations that lower carbon footprin	by Dame Ellen MacArthur "The surprising /talks/dame_ellen_macarthur_the_surprising concepts from logistics and supply chain	nanagement. management. anies to become and environmen the resource u nd services in th	more sustainab tal organizations utilization in proc e next couple of	e and integrat around the w luction activitie	te social a porld enfor es, as well developme
by reusing and recycli to make the Circular case studies. The mod	es students to the main principles and idea ng products, how designers can come up Economy happen. We will explore relevar Jule would be practical based on various p iencing every day, and act upon it.	with amazingly c nt concepts, learr	lever solutions, and to use relevant	ind how you ca tools, and disc	in contribu cuss releva

Intended Learning Outcomes

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

- 1. define the different processes that need to be implemented to 'close the loop in the supply chain'.
- 2. develop a general overview of the principles and ideas behind a Circular Economy;
- 3. understand how a circular economy deviates from the current linear system;
- 4. explore business models that are conducive to a Circular Economy, and analyse the barriers and opportunities for transitioning to these circular business models;
- 5. analyse and develop complex circular systems using a systems thinking approach;
- 6. assess the use of Life Cycle Assessment in the context of circular economy;
- 7. formulate improvements for a transition towards a circular design;
- 8. investigate what it takes to create products that are easy to repair, remanufacture or recycle

### Indicative Literature

Geissdoerfer, M. et al. (2017) 'The Circular Economy – A new sustainability paradigm?', Journal of Cleaner Production. Elsevier Ltd, 143, pp. 757–768. doi: 10.1016/j.jclepro.2016.12.048.

Govindan, K., Soleimani, H. and Kannan, D. (2015) 'Reverse logistics and closed-loop supply chain: A comprehensive review to explore the future', European Journal of Operational Research. Elsevier B.V., 240(3), pp. 603–626. doi: 10.1016/j.ejor.2014.07.012.

Kirchherr, J., Reike, D. and Hekkert, M. (2017) 'Conceptualizing the circular economy: An analysis of 114 definitions', Resources, Conservation and Recycling, 127(April), pp. 221–232. doi: 10.1016/j.resconrec.2017.09.005.

Korhonen, J., Honkasalo, A. and Seppälä, J. (2018) 'Circular Economy: The Concept and its Limitations', Ecological Economics. Elsevier B.V., 143, pp. 37–46. doi: 10.1016/j.ecolecon.2017.06.041.

MacArthur, E. (2013) 'Towards the Circular Economy'. Cowes, UK. Available at: <u>https://www.ellenmacarthurfoundation.org/assets/downloads/publications/Ellen-MacArthur-Foundation-Towards-the-</u> <u>Circular-Economy-vol.1.pdf</u>.

Stahel, W. R. (2016) 'The circular economy', Nature, 531(7595), pp. 435-438. doi: 10.1038/531435a.

### Usability and Relationship to other Modules

### Examination Type: Module Examination

Assessment Type: Project assessment (group assessment)

Weight: 100%

Scope: All intended learning outcomes of the module

# Law of Transportation, Forwarding and Logistics

Module Name			Mod	lule Code	Level (type	e)	СР
Law of Transportat	ion, Forwarding and Logistics		IEM-	306	Year 3 (Specializa	tion)	2.5
Module Componer	nts				(Specializa	tiony	
••••							
Number	Name				Туре		СР
IEM-306-A	Law of Transportation, Forwarding an	d Logistics			Lecture (o	nline)	2.5
Module Coordinate	or Program Affiliation				Mandator	y Statu	S
Dr. Stanislav Chankov	Industrial Engineering & Manage	Industrial Engineering & Management online (IEM (online))					ve for
Entry requirement	s		Freq	uency	Duration		
Pre-requisites Co-requisites Knowledge, Abilities, or Skills Annually (Spring)		1 semeste	r				
☑ Lean Supply Management	🖾 None 🛛 None						
Student Workload					•		
Asynchronous Self Study	Interactive Learning	Assessment Preparation		Independent	t Study	Hours Total	5
17.5 h	0 h	10 h		35 h		62.5 ł	l
Recommendations	for Preparation	l international trad	le law.				
Content and Educa	tional Aims						
international and n of sales contracts, international conve Since logistics is a handling of dange transportation and	with the legal aspects of transportation, f lational trade law, including the formation the module focuses on national law on entions on the carriage of goods by sea, a manifold area, the students will be intro rous goods in an international context. logistics: insurance (marine and liability i e module will end with an outline of intern	of contracts, inco transportation, lo air, and land—inclu duced to the law Focus is placed insurance), agency	rporation ogistics, uding m of ware on the r, consti	on of genera , and freight nultimodal ca ehousing, pro e law of oth ruction and	I conditions, forwarding arriage—will oduct assem ner contract long-term co	and th There be cound bly, an s relate	e law after, vered. d the ed to s, and
Intended Learning	Outcomes						
Upon completion o	f this module, students will be able to						
	ternational trade law in the context of log contracts for transportation, forwarding a			and internation	onal private	law;	

- 2. evaluate contracts for transportation, forwarding and logistics activities;
- explain international conventions for the carriage of goods;
   analyze legal aspects in contract negotiations for logistics or related contracts.

### Indicative Literature

David, P. (2003). International Logistics. Dreamtech Press.

Jané, J. and de Ochoa, A. (2006). The Handbook of Logistics Contracts: A Practical Guide to a Growing Field. Palgrave Macmillan UK.

### Usability and Relationship to other Modules

### Examination Type: Module Examination

Assessment Type: Written examination

Duration: 90 minutes

Weight: 100 %

Scope: All intended learning outcomes of the module

## **Guided Industrial Project / Mandatory Internship**

Module Name Guided Industrial F	Project / Mandatory Intern	ship	Module Code IEM-300	Level (t Year (Interns	3	<b>СР</b> 30	
Module Compone	nts			(			
Number	Name			Туре		СР	
IEM-300-I	Internship IEM			Interns	hip	30	
Module Coordinator	Program Affiliation			Manda	Mandatory Status		
CSC Organization; SPC / Faculty Startup Coordinato (Academic responsibility);		eering & Management online (IEM	(online))	Mandat (online)	tory for )	IEM	
Entry Requiremen	ts		Frequency	Duratio	on		
Pre-requisites At least 15 ( from IEM COI modules	СР	owledge, Abilities, or Skills Information provided on CSC pages (see below) Major specific knowledge and skills	Annually (Fall)	1 seme	ster		
Student Workload							
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independent Stu	dy	Hours To	otal	
0 h	638 h	20 h	112 h		750 h		
<ul> <li>and "Seminar</li> <li>Completing al microsite.use</li> </ul>	nformation in the menu se s & Workshops" at the Car Il four online tutorials abou	ctions "Internship Information", "C eer Services Center website <u>http://</u> It job market preparation and the a <u>ite-your-application/tutorials/</u> )	/csc-microsite.user.	jacobs-un	iversity.de		

The aims of the internship module are reflection, application, orientation, and development. Students can reflect on their interests, knowledge, skills, their role in society, the relevance of their major subject in society; apply these skills and knowledge in real life while obtaining practical experience; find their professional orientation; and develop their personality and career. The module supports the programs' aims of preparing students for gainful, qualified employment and the development of their personality.

The full-time internship must be related to industrial engineering and management and extends over a minimum period of four consecutive months, normally scheduled in the fifth semester, with the internship event and submission of the internship report in the sixth semester. The Study Program Coordinator or their faculty delegate approves the intended

internship by reviewing the tasks in either the Internship Contract or Internship Confirmation from the respective internship institution or company. Further regulations as set out in the Policies for Bachelor Studies apply.

The internship will be gradually prepared in semesters 1 to 4 by a series of mandatory information sessions, seminars, and career events.

The purpose of the Career Services Information Sessions is to provide all students with basic facts about the job market in general and especially in Germany and the EU, and services provided by the Career Services Center.

In the Career Skills Seminars, students will learn how to engage in the internship/job search, how to create a competitive application (CV, Cover Letter etc.) and how to successfully conduct job interviews and/or assessment centers. In addition to this mandatory part, students can customize their set of skills regarding the application challenges and intended career path in elective seminars.

In the IEM specialized internship workshops in semesters 1-4, students receive further guidance on how to apply for specific internship positions in the industry.

As an alternative to the full-time internship, students can apply for the StartUp-Option with 15 CP to reduce the full-time internship to 8 weeks (15 CP). Following the same schedule as the full-time internship, the StartUp Option allows students who are interested in founding their own company to focus on the development of their business plan over a period of two consecutive months. Participation in the StartUp Option depends on a successful presentation of the initial Startup idea. This presentation will be held at the beginning of the fourth semester. A jury of faculty members will judge the potential to realize the idea and approve the participation of the students. The StartUp Option is supervised by the Faculty StartUp Coordinator. At the end of the StartUp Option, students submit their business plan. Further regulations as set out in the Policies for Bachelor Studies apply.

The concluding IEM Internship Event will formally conclude the module by providing students the opportunity to present their internships and reflect on the lessons learned. The purpose is not only to self-reflect on the whole process but also to create a professional network within the academic community, especially by entering the Alumni Network after graduation. It is recommended that all three classes of the same major are present at this event to enable the creation of networks between older and younger students and to create a learning environment for younger students in the sense of a "lessons learned" effect from the diverse internships of their elder fellow students.

Finally, students are required to examine the economic, social and environmental impacts as well as the ethical implications of the processes within their department or company. Moreover, they are also strongly encouraged to trigger an awareness campaign or to suggest a change to a process in their department or company leading to higher sustainability and/or corporate social responsibility. The main relevant findings and students' reflections are to be included in the internship report and the poster presentation. Thus, the internship module intends to raise awareness of the global challenges of the future and broaden the students' horizon with applied problem solving beyond the borders of their own discipline, preparing them to become informed and responsible citizens in a global society.

### **Intended Learning Outcomes**

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

- 1. critically analyze industrial problems in a real-world environment;
- 2. create solutions to real industrial situations applying principles of industrial engineering, business administration, strategy, logistics and supply chain management;
- 3. professionally communicate their conclusions and recommendations in both spoken and written form;
- 4. describe the scope and the functions of the employment market and personal career development;
- 5. apply professional, personal, and career-related skills for the modern labor market, including self-organization, initiative and responsibility, communication, intercultural sensitivity, and team and leadership skills;
- 6. independently manage their own career orientation processes: identify personal interests, select appropriate internship destinations or start-up opportunities, conduct interviews, pitches or assessment centers, negotiate related employment, funding or support conditions (such as salary, contract, funding, supplies, work space);
- 7. apply specialist skills and knowledge acquired during their studies to solve problems in a professional environment and reflect on their relevance in employment and society;
- 8. justify professional decisions based on theoretical knowledge and academic methods;
- 9. reflect on their professional conduct in the context of expectations by and consequences for employers and society;
- 10. reflect on and set targets for further development of their knowledge, skills, interests and values;

11. establish and expand contacts with potential employers, business partners, and other students and alumni to build their own professional network to create employment opportunities in the future;

12. discuss observations and reflections in a professional network;

critically analyze the economic, social, and environmental impacts as well as the ethical implications of real-world industrial processes with regard to sustainability and corporate social responsibility.

Indicative Literature

Not specified

### Usability and Relationship to other Modules

• This module applies skills and knowledge acquired in previous modules to a professional environment and provides an opportunity to reflect on their relevance in employment and society. It may lead to Thesis topics.

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

Assessment type 1: Internship Report or Business Plan Scope: All intended learning outcomes

Assessment type 2: Poster presentation (online) Scope: All intended learning outcomes Length: approx. 3,500 words

Duration: 5-10 minutes

Two separate assessments are justified by the size of the module and the fact that the justification of solutions to problems and arguments (ILO 6) and discussion (ILO 7) should at least have verbal elements. The weights of the assessments are commensurate with the sizes of the respective module components.

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

## **Bachelor Thesis and Seminar IEM**

	d Seminar IEM		Module Code IEM-400	Level (ty Year 3 (0		<b>СР</b> 15
Module Componer						13
Number	Name			Туре		СР
IEM-400-T	Thesis IEM			Thesis		12
IEM-400-S	Thesis Seminar IEM			Seminar		3
Module Coordinate				Mandatory Status		s
Study Program Cha		eering & Management (IEM (online	))		-	IEN
Entry Requirement	ts		Frequency	Duratio	n	
Pre-requisites Students mu have taken an successfully passe 30 CP from advanced modules	st nd ⊠ None • ed	owledge, Abilities, or Skills Comprehensive knowledge of the subject and deeper insight into the chosen topic; ability to plan and undertake work independently; skills needed to identify and critically review literature.	Annually (Spring)	1 semes	ter	
Student Workload						
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independent Stu	ıdy	Hours Total	
10 h	15 h	0 h	350 h		375 h	
<ul><li>Create a resea</li><li>Ensure you po</li></ul>	ea or a topic of interest and irch proposal including a re ssess all required technica	d discuss this with your prospective research plan to ensure timely subm I research skills or are able to acqui ic Integrity and Guidelines to Ensur	ission. re them on time.	-	r.	

This module is a mandatory graduation requirement for all undergraduate students. It demonstrates their ability to deal with a problem from their respective major subject independently using academic/scientific methods within a set period. Although supervised, the module requires students to be able to work independently and regularly and set their own goals in exchange for the opportunity to explore a topic that excites and interests them and which a faculty member is interested in supervising. Within this module, students apply their acquired knowledge about the major discipline, skills, and methods for conducting research, including the identification of suitable (short-term) research projects; preparatory literature searches; the realization of discipline-specific research; and the documentation, discussion, interpretation and communication of the results.

This module consists of two components, an independent thesis and an accompanying seminar. The thesis component must be supervised by a Constructor University faculty member and requires short-term research work, the results of which must be documented in a comprehensive written thesis, including an introduction, a justification of the methods, results, a discussion of the results, and conclusions. The seminar provides students with the opportunity to present, discuss, and justify their and other students' approaches, methods, and results at various stages of their research in order to practice these skills

and improve their academic writing and receive and reflect on formative feedback, thereby growing personally and professionally.

### Intended Learning Outcomes

On completion of this module, students will be able to

- 1. independently plan and organize advanced learning processes;
- 2. design and implement appropriate research methods taking full account of the range of alternative techniques and approaches;
- 3. collect, assess and interpret relevant information;
- 4. draw scientifically founded conclusions that consider social, scientific and ethical insights;
- 5. apply their knowledge and understanding to a context of their choice;
- 6. develop, formulate and advance solutions to problems and arguments in their subject area, and defend these through argument;
- 7. discuss information, ideas, problems and solutions with specialists and non-specialists.

### Usability and Relationship to other Modules

This module builds on all previous modules of the program. Students apply the knowledge, skills and competencies they acquired and practiced during their studies, including research methods and the ability to acquire additional skills independently as and if required.

### Examination Type: Module Examination

Assessment Type: Thesis

Length: approx. 6.000 – 8.000 words (25 –35 pages), excluding front- and back matter.

Scope: All intended learning outcomes. Weight: 100%

# 8 Constructor Track Modules

# 8.1 Methods Modules

# 8.1.1 Applied Calculus

Applied Calculus       CTMS-MAT-08       Year 1 (Notesting to the second to the	ule Name				Module Cod	e Level (type)	CF	, ,
Module Components       Name       Type         Number       Name       Type         CTMS-08       Applied Calculus       Lecture (         Module       Program Affiliation       Mandate         Coordinator       • CONSTRUCTOR Track Area       Mandate         NN       • CONSTRUCTOR Track Area       Mandate         Image: State	ed Calculus				CTMS-MAT-(			
CTMS-08       Applied Calculus       Lecture (         Module Coordinator       Program Affiliation       Mandate         NN       • CONSTRUCTOR Track Area       Mandate         Entry Requirements       Frequency       Duration         Pre-requisites       Co-requisites       Frequency       Annually         Image: None       • Knowledge of Mathematics at high school level (Functions, graphs of functions, liogarithms and exponential function, basic trigonometric functions, elementary methods for solving systems of linear and nonlinear equations).       • Some familiarity with elementary calculus (limits, derivatives) is helpful, but not required       Independent Study         Student Workload       Interactive Learning       Assessment Preparation       Independent Study		5						
CTMS-08       Applied Calculus       Lecture (         Module Coordinator       Program Affiliation       Mandate         NN       • CONSTRUCTOR Track Area       Mandate         Entry Requirements       Frequency       Duration         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Annually       1 semest         Image: None       • Knowledge of Mathematics at high school level (Functions, graphs of functions, linear and polynomial functions, logarithms and exponential function, basic trigonometric functions, leementary methods for solving systems of linear and nonlinear equations).       Some familiarity with elementary calculus (limits, derivatives) is helpful, but not required       Independent Study         Student Workload       Interactive Learning       Assessment Preparation       Independent Study	-							
Module Coordinator       Program Affiliation       Mandate (online) :         NN       • CONSTRUCTOR Track Area       Mandate (online) :         Entry Requirements       Frequency       Duration         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Annually (Fall )       1 semest         Image: None       • Knowledge of Mathematics at high school level (Functions, Irear and polynomial functions, logarithms and exponential function, basic trigonometric function, basic trigonometric functions, elementary methods for solving systems of linear and nonlinear equations).       • Some familiarity with elementary calculus (limits, derivatives) is helpful, but not required       Independent Study         Student Workload       Interactive Learning       Assessment Preparation       Independent Study						1	CF	
Coordinator       Mandate         NN       Entry Requirements       Frequency       Duration         Pre-requisites       Co-requisites       Annually       1 semest         Image: None       Co-requisites       Knowledge, Abilities, or Skills       Annually       1 semest         Image: None       Co-requisites       Knowledge of Mathematics at high school level (Functions, graphs of functions, linear and polynomial functions, linear and polynomial function, basic trigonometric functions, elementary methods for solving systems of linear and nonlinear equations).       Some familiarity with elementary calculus (limits, derivatives) is helpful, but not required       Independent Study         Student Workload       Interactive Learning       Assessment Preparation       Independent Study						Lecture (onl		
NN <ul> <li>CONSTRUCTOR Track Area</li> <li>Mandate (online):</li> </ul> Entry Requirements <ul> <li>Frequency</li> <li>Duration</li> </ul> Pre-requisites <ul> <li>Co-requisites</li> <li>Knowledge, Abilities, or Skills</li> <li>(Fall )</li> <li>1 semest</li> <li>(Fall )</li> </ul> Image: None <ul> <li>Knowledge of Mathematics at high school level (Functions, graphs of functions, linear and polynomial functions, logarithms and exponential function, basic trigonometric functions, elementary methods for solving systems of linear and nonlinear equations).</li> <li>Some familiarity with elementary calculus (limits, derivatives) is helpful, but not required</li> </ul> Student Workload <ul> <li>Interactive Learning Self Study</li> <li>Interactive Learning Self Study</li> </ul> <ul> <li>Interactive Learning Self Study</li> </ul>		Program Affiliat	ion			Mandatory	Status	
NN       (online) :         Entry Requirements       Frequency       Duration         Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Annually (Fall )       1 semest         Image: None       None       • Knowledge of Mathematics at high school level (Functions, graphs of functions, linear and polynomial functions, logarithms and exponential function, basic trigonometric functions, elementary methods for solving systems of linear and nonlinear equations).       • Some familiarity with elementary calculus (limits, derivatives) is helpful, but not required       • Image: Image		CONSTRUCT	FOR Track Area			Mandatory	for IBA	
Pre-requisites       Co-requisites       Knowledge, Abilities, or Skills       Annually (Fall )       1 semest         Image: Solution of the second seco							IEM (online)	
Co-requisites       Knowledge, Abilities, or Skills       (Fall )         None       Knowledge of Mathematics at high school level (Functions, graphs of functions, linear and polynomial functions, logarithms and exponential function, basic trigonometric function, basic trigonometric functions, elementary methods for solving systems of linear and nonlinear equations).       Image: Solve the systems of linear and nonlinear equations).         Student Workload       Interactive Learning       Assessment Preparation       Independent Study	/ Requirements				Frequency	Duration		
Asynchronous Self Study Interactive Learning Assessment Preparation Independent Study			<ul> <li>Knowledge of M at high school le (Functions, grap functions, linea polynomial func logarithms and function, basic to functions, elem methods for sol of linear and no equations).</li> <li>Some familiaritty elementary calc derivatives) is h</li> </ul>	Mathematics evel ohs of r and ctions, exponential trigonometric entary lving systems onlinear y with culus (limits,		1 semester		
Self Study Preparation	ent Workload				l			
35 h 20 h 20 h 50 h		nteractive Learning			Indep	endent Study	Hours Total	
		20 h		20 h	50 h		125 h	
Recommendations for Preparation		or Preparation						

### Content and Educational Aims

This module gives a broad overview of the methods of Calculus, putting more emphasis on applications, rather than on mathematical rigor. Most of the concepts and methods are backed up by examples from chemistry, biology, economics and/or other sciences. In this module students enhance both their quantitative problem-solving skills as well as their conceptual understanding of mathematical methods.

The lecture comprises the following topics:

- Brief review of elementary functions and their graphs
- Intuitive understanding of limits; horizontal and vertical asymptotes
- Derivatives and their computation
- Applications of derivatives (interpretation of derivatives, their units, local linear approximation, error propagation, optimization problems)
- Brief introduction to functions of several variables, partial derivatives, local minima and maxima
- Integrals and their computation
- Applications of integrals (accumulated change, average value, applications in probability: density functions and cumulative distribution functions).
- Brief introduction to differential equations.

### Intended Learning Outcomes

Upon completion of this module, students will be able to

- 1. apply the fundamental concepts of Calculus in structured situations;
- 2. command the methods described in the content section of this module description to the extent that they can solve standard text-book problems reliably and with confidence;
- 3. explain importance of the methods of Calculus in problems arising from applications;
- 4. understand the methods of Calculus, used in other modules, as well as in scientific literature.

### Indicative Literature

D. Hughes-Hallett, A. Gleason, P. Lock, D. Flath, et al. (2010/2013). Applied Calculus, 4th or 5th edition. Hoboken: Wiley.

### Usability and Relationship to other Modules

- The module serves as preparation for the 2nd year IEM CORE module Operations Research.
- This serves as preparation for the 1st year GEM and IBA modules Microeconomics, Macroeconomics and Introduction to Finance and Accounting
- A mathematically rigorous treatment of Calculus is provided in the module "Analysis I".
- The first year modules Calculus and Elements of Linear Algebra I+II can be used in place of the modules Applied Calculus and Finite Mathematics, respectively, to satisfy the graduation requirements in majors in which they are mandatory.

### Examination Type: Module Examination

Assessment type: Written examination

Duration: 120 min Weight: 100%

Scope: All intended learning outcomes of this module

Module Achievement: Submission of at least 8 out of 12 homework assignments.

## 8.1.2 Finite Mathematics

Module Name Finite Mathematics				Module Code CTMS-MAT-11	Level (type Year 1 (Methods)	) (	
Module Componer	its			•			
Number	Name				Туре	C	
CTMS-11	Finite Mathema	tics			Lecture (on	line) 5	
Module Coordinate	or Program Affiliat	ion			Mandatory Status		
N.N.	CONSTRUC	CONSTRUCTOR Track Area		Mandatory for IEM (online)			
Entry Requirement	S			Frequency	Duration		
Pre-requisites				Annually	1 semester		
	Co-requisites	Knowledge, Abilities,	, or Skills	(Fall or Spring)			
🖾 None	⊠ None	Knowledge, Abilities,	, or Skills				
		command of ma language is requ that correspond level high-schoo mathematics ar Constructor Uni semester modu Mathematical C Sciences, Applie Calculus and Ele Algebra I.	uired at a level ds to an upper- ol education in nd/or the iversity first- les concepts in the				
Student Workload							
Asynchronous Self Study	Interactive Learning	Interactive Learning		Independen	nt Study Hour Tota		
35 h	20 h	20 h 20 h		50 h		125 h	
	ng topics at high sch	ool or elementary unive					
<ul><li>Solution of</li><li>Factorization</li><li>Equations</li></ul>	of quadratic equation tion of polynomials		quations				
Content and Educa	tional Aims						
engineering, and m topics from matrix a	anagement majors la algebra, probability, a	sequence of mathema t aims at rounding off t and related subjects in a applied engineering.	he mathematical	education for stud	ents in these	majors w	

The lecture comprises the following topics

- Graphs of lines and planes
- Linear regression and applications
- Systems of linear equations and applications
- Matrix formulation of linear equations, matrix algebra
- Gauss elimination, inverse matrices
- Linear inequalities
- Markov chain
- Sets, counting principles, permutations, combinations
- Sample space, event, probability
- Conditional probability, independence, Bayes' rule with applications
- Expected value, variance, standard deviation
- Binomial distribution and normal distribution
- Elementary descriptive statistics

### Intended Learning Outcomes

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

- apply the methods described in the content section of this module description to the extent that they can solve standard text-book problems reliably and with confidence;
- recognize the mathematical structures in an unfamiliar context and translate them into a mathematical problem statement;
- recognize common mathematical terminology used in textbooks and research papers in science; economics, business, and applied engineering to the extent that they are covered by the content of this module.

### **Indicative Literature**

M.L. Lial, R.N. Greenwell, N.P. Ritchey (2015). Finite Mathematics, 11th edition. London: Pearson.

S. Shores (2007). Applied Linear Algebra and Matrix Analysis. Berlin: Springer.

Usability and Relationship to other Modules

- The module is a mandatory / mandatory elective module of the Methods and Skills area that is part of the Constructor Track (Methods and Skills modules; Community Impact Project module; Language modules; Big Questions modules).
- This module serves as a preparation for the 2nd year IEM CORE module Operations Research.
- This module is accessible to all Constructor University students with a minimum of mathematical pre-knowledge and covers a broad range of non-calculus applications of mathematics across a broad spectrum of fields of study
- It most naturally complements the module Applied Calculus which covers elementary calculus-based applications of mathematics in a similar spectrum of fields
- There is no strict dependence between Applied Calculus and Finite Mathematics, but the default recommendation is to take Applied Calculus in the first semester and Finite Mathematics in the second semester
- Students in majors that require a more advanced mathematics and methods education should consult their program handbooks
- The first year modules Calculus and Elements of Linear Algebra I+II can be used in place of the modules Applied Calculus and Finite Mathematics, respectively, to satisfy the graduation requirements in majors in which they are mandatory.

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

Assessment type: Written examination

Duration: 120 min Weight: 100%

Scope: All intended learning outcomes of this module

Module Achievement: Submission of at least 8 out of 12 homework assignments.

# 8.1.3 Programming in Python

Module Name			Module Code	Level (type)		СР
Programming in Pyth	hon		CTMS-SKI-14	Year 1 (Met	hods)	5
Module Component	ts					
Number	Name			Туре		СР
CTMS-14	Programming in Python			Lecture (onl	ine)	5
Module	Program Affiliation			Mandatory	Status	
Coordinator						
N.N.	CONSTRUCTOR Track Area			Mandatory (online)	tor IEM	
Entry Requirements	6		Frequency	Duration		
Pre-requisites			Annually	1 semester		
·	Co-requisites Knowledge, Abilities	s, or Skills	(Fall <b>)</b>			
⊠ None	⊠ None • None					
Student Workload						
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independe	nt Study	Hours Total	
17.5 h	35 h	10 h	62.5 h		125 h	
Recommendations f	for Preparation					
	hat students install a suitable programmin new stable version of Python on their note	-	mple editor or Int	egrated Devel	opment	:
Content and Educat	ional Aims					
of Python program programming comp types, variables, op iterations, and data introduction to funct the results to files. L inheritance are pres	In introduction to programming using the p mining and provides a short overview o onents and constructs in a hands-on many perators, strings and basic data structure a structures such as strings, lists, tuples, tions, as well as simple file handling by intro Later, object-oriented programming conce ented. Retrieving data from URLs and proc ed. Simple interactive graphics and operation	If the program d ner. The beginning es. Next, other pr and dictionaries oducing reading da pts such as constr essing of larger an	levelopment cycl g of the module c rogramming cons are introduced. ta from files, proc uctors, methods, nounts of data an	e. It covers overs the con- structs such a The module a cessing the dat overloaded o d their queries	fundam cepts of s branc ilso give a and w perators s and sto	ental data hing, es an riting s and prage
Intended Learning C	Dutcomes					
Upon completion of	this module, students will be able to					
<ul> <li>explain ba data struct</li> </ul>	sic concepts of imperative programming la tures;	inguages such as v	ariables, assignm	ents, loops, fu	nction o	alls,
	user input from the keyboard, and write ir	nteractive Python	programs;			
	, and debug programs;	,	,			
	pasic object-oriented programming concep	ts such as objects,	classes, informat	ion hiding, an	d	
	al examples of function and operator over	loading;				

- retrieve data and process and generate data from/to files;
- use some available Python modules and libraries such as those related to data or graphics.

### Indicative Literature

Kenneth A. Lambert (2014). Fundamentals of Python Data Structures. Boston: Cengage Learning PTR.

Mark Summerfield (2010). Programming in Python: A complete introduction to the Python language, second edition. London: Pearson Education.

John Zelle (2009). Python Programming: An introduction to Computer Science, second edition. Portland: Franklin, Beedle & Associates.

Igor Milovanovic (2013). Python Data Visualization Cookbook. Birmingham: Packt Publishing. Cay Horsmann, Rance D. Necaise (2018). Python for Everyone, 3<sup>rd</sup> Edition. Hoboken: Wiley.

### Usability and Relationship to other Modules

• The module is a mandatory / mandatory elective module of the Methods area that is part of the Constructor Track (Methods and Skills modules; Community Impact Project module; Language modules; Big Questions modules).

### Examination Type: Module Examination

Assessment type: Written examination

Duration 120 min Weight: 100%

Scope: All intended learning outcomes of the module

Module achievements: 50% of the 13 programming assignments passed. .

## 8.1.4 Applied Statistics with R

Module Name			Module Code	Level (type	) C	
Applied Statistics	s with R	CTMS-MET-03	Year 1 (Methods)	5		
Module Compon	ients					
Number	Name			Туре	С	
CTMS-03	Applied Statistics with R	Applied Statistics with R				
Module Coordinator Program Affiliation				Mandatory	Status	
N.N.	CONSTRUCTOR Track A	CONSTRUCTOR Track Area			Mandatory for IBA (online) and IEM (online)	
Entry Requireme	ents		Frequency	Duration		
Pre-requisites ⊠ None	Co-requisites Knowled	ge, Abilities, or Skills	Annually (Spring)	1 semester		
	⊠ None					
Student Workloa	ad					
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independer	nt Study	Hours Total	
17.5 h	17.5 h	10 h	80 h		125 h	

### **Recommendations for Preparation**

Get acquainted to statistical thinking by watching online videos for introductory probability and statistics as well as paying attention whenever arguments are backed up by empirical data.

### **Content and Educational Aims**

We live in a world full of data and more and more decisions are taken based on a comprehensive analysis of data. A central method of data analysis is the use of models describing the relationship between a set of predictor variables and a response. This module provides a thorough introduction to quantitative data analysis covering graphical representations, numerical summary statistics, correlation, and regression models. The module also introduces the fundamental concepts of statistical inference. Students learn about the different data types, how to best visualize them and how to draw conclusions from the graphical representations. Students will learn in this module the ideas and techniques of regression models within the generalized linear model framework involving multiple predictors and co-variates. Students will learn how to become an intelligent user of statistical techniques from a prosumers perspective to assess the quality of presented statistical results and to produce high-quality analyses by themselves. By using illustrative examples from economics, engineering, and the natural and social sciences students will gain the relevant background knowledge for their specific major as well as an interdisciplinary glimpse of other research fields. The general objective of the module is to enable students to become skilled statistical modelers who are well versed in the various assumptions, limitations, and controversies of statistical models and their application. Regular exercises and practical sessions will corroborate the students' proficiency with the statistical software R.

#### Intended Learning Outcomes

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

- 1. apply basic techniques in statistical modeling and quantitative research methods
- 2. describe fundamental statistical concepts, procedures, their assumptions and statistical fallacies
- 3. explain the potential of using quantitative methods in all fields of applications;
- 4. express informed skepticism of the limitations of statistical reasoning;
- 5. interpret statistical modeling results in scientific publications;
- 6. perform basic and intermediate-level statistical analyses of data, using R.

#### **Indicative Literature**

Michael J. Crawley (2013). The R Book, Second Edition. Hoboken: John Wiley & Sons.

Peter Daalgard (2008). Introductory Statistics with R. Berlin: Springer.

John Maindonald, W. John Braun (2010). Data Analysis and Graphics Using R – an Example-Based Approach, Third Edition, Cambridge Series. In Statistical and Probabilistic Mathematics. Cambridge: Cambridge University Press.

Christopher Gandrud (2015). Reproducible Research with R and RStudio, Second Edition. The R Series, Chapman & Hall/CRC Press.

Randall E. Schumacker (2014). Learning Statistics Using R. Thousand Oaks: Sage.

Charles Wheelan (2013). Naked Statistics: Stripping the Dread from The Data. New York: W.W. Norton & Company.

#### Usability and Relationship to other Modules

- Quantitative analytical skills are used and needed in many modules of all study programs.
- Pre-requisite for Econometrics.
- This module introduces students to R in preparation for the 2<sup>nd</sup> year mandatory method module on econometrics and 3<sup>rd</sup> year module on advanced econometrics.

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

Assessment Type: Written examination

Duration: 120 min Weight: 100%

During the examination students use the software R as an auxiliary resource approved by the Instructor of Record.

Scope: All intended learning outcomes of the module.

## 8.2 New Skills

## 8.2.1 Logic (perspective I)

Module Name			Mo	odule Code	Level (typ	e)	СР		
Logic (perspective	1)		СТ	NS-NSK-01	Year 2 (Ne Skills)	ew.	2.5		
Module Compone	nts								
Number	Name				Туре		СР		
CTNS-01	Logic (perspective I)			Lecture (o	nline)	2.5			
Module Coordinator Prof. Dr. Jules Coleman	<ul> <li>Program Affiliation</li> <li>CONSTRUCTOR Track Area</li> </ul>		Mandatory Status Mandatory elective fo all UG students (one perspective must be chosen)						
Entry Requiremen	ts		Fre	quency	Duration				
Pre-requisites		Abilities, or Skills		nually Il or Spring)	1 semester				
Inone	⊠ none								
Student Workload	1			1		1			
Asynchronous Self Study	Interactive Learning	Assessment Preparation		Independent	t Study	Hours Total			
17.5h	10 h	10 h		25 h		62.5h			
Recommendation	s for Preparation								
	ational Aims asks you to help solve a complicated figure out what the heart of the pr lem posed and other problems that	oblem actually is. In do	ing that	you will look	for structur	al simila	rities		

What you are doing is what we call engaging in computational thinking. There are several elements of computational thinking illustrated above. These include: Decomposition (breaking the larger problem down into smaller ones); Pattern recognition (identifying structural similarities); Abstraction (ignoring irrelevant particulars of the problem): and Creating Algorithms), problem-solving formulas.

But even more basic to what you are doing is the process of drawing inferences from the material you have. After all, how else are you going to create a problem-solving formula, if you draw incorrect inferences about what information has shown and what, if anything follows logically from it. What you must do is apply the rules of logic to the information to draw inferences that are warranted.

We distinguish between informal and formal systems of logic, both of which are designed to indicate fallacies as well as warranted inferences. If I argue for a conclusion by appealing to my physical ability to coerce you, I prove nothing about the truth of what I claim. If anything, by doing so I display my lack of confidence in my argument. Or if the best I can do is berate you for your skepticism, I have done little more than offer an ad hominem instead of an argument. Our focus will be on formal systems of logic, since they are at the heart of both scientific argumentation and computer developed algorithms. There are in fact many different kinds of logic and all figure to varying degrees in scientific inquiry. There are inductive types of logic, which purport to formalize the relationship between premises that if true offer evidence on behalf of a conclusion and the conclusion and are represented as claims about the extent to which the conclusion is confirmed by the premises. There are deductive types of logic, which introduce a different relationship between premise and conclusion. These variations of logic consist in rules that if followed entail that if the premises are true then the conclusion too must be true.

There are also modal types of logic which are applied specifically to the concepts of necessity and possibility, and thus to the relationship among sentences that include either or both those terms. And there is also what are called deontic logic, a modification of logic that purport to show that there are rules of inference that allow us to infer what we ought to do from facts about the circumstances in which we find ourselves. In the natural and social sciences most of the emphasis has been placed on inductive logic, whereas in math it is placed on deductive logic, and in modern physics there is an increasing interest in the concepts of possibility and necessity and thus in modal logic. The humanities, especially normative discussions in philosophy and literature are the province of deontic logic.

This module will also take students through the central aspects of computational thinking, as it is related to logic; it will introduce the central concepts in each, their relationship to one another and begin to provide the conceptual apparatus and practical skills for scientific inquiry and research.

#### Intended Learning Outcomes

Students acquire transferable and key skills in this module.

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

- 1. apply the various principles of logic and expand them to computational thinking.
- 2. understand the way in which logical processes in humans and in computers are similar and different at the same time.
- 3. apply the basic rules of first-order deductive logic and employ them rules in the context of creating a scientific or social scientific study and argument.
- 4. employ those rules in the context of creating a scientific or social scientific study and argument.

#### **Indicative Literature**

Frege, Gottlob (1879), Begriffsschrift, eine der arithmetischen nachgebildete Formelsprache des reinen Denkens [Translation: A Formal Language for Pure Thought Modeled on that of Arithmetic], Halle an der Salle: Verlag von Louis Nebert.

Gödel, Kurt (1986), Russels mathematische Logik. In: Alfred North Whitehead, Bertrand Russell: Principia Mathematica. Vorwort, S. V–XXXIV. Suhrkamp.

Leeds, Stephen. "George Boolos and Richard Jeffrey. Computability and logic. Cambridge University Press, New York and London1974, x+ 262 pp." The Journal of Symbolic Logic 42.4 (1977): 585-586.

Kubica, Jeremy. Computational fairy tales. Jeremy Kubica, 2012.

McCarthy, Timothy. "Richard Jeffrey. Formal logic: Its scope and limits. of XXXVIII 646. McGraw-Hill Book Company, New York etc. 1981, xvi+ 198 pp." The Journal of Symbolic Logic 49.4 (1984): 1408-1409.

Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Type: Written Examination

Duration/Length: 60 min Weight: 100%

Scope: All intended learning outcomes of the module.

## 8.2.2 Logic (perspective II)

Module Name			Mo	dule Code	Level (type	e)	СР
Logic (perspective	1)		C	TNS-NSK-02	Year 2 (Ne Skills)	ew	2.5
Module Componer	nts						
Number	Name				Туре		СР
CTNS-02	Logic (perspective II)				Lecture (o	nline)	2.5
Module Coordinate	or Program Affiliation				Mandator	y Status	;
N.N.	CONSTRUCTOR Track Area			NS-NSK-02       Year 2 (New Skills)       2.5         Type       CP         Lecture (online)       2.5         Mandatory Status       Mandatory Status         Mandatory elective for all UG students (one perspective must be chosen)       Mandatory elective for all UG students (one perspective must be         Juency       Duration         Jally       1 semester         Independent Study       Hours Total         25 h       62.5 hours h         of both scientific argumentation and ovarying degrees in scientific inquiry. In premises that if true offer evidence he extent to which the conclusion is ent relationship between premise and premises are true then the conclusion         c and predicate logic and as such it is e aim of the module is to provide an logics that can provide effective tools         y-valued logics that distinguish more itional logic by replacing truth values proposition is. Modal logics introduce			
Entry Requirement	ts		Fre	quency	Duration		
Pre-requisites ⊠ none	Co-requisites Knowledge, Abilities, ⊠ none	or Skills	Anı (Fa	nually II)	1 semeste	r	
Student Workload							
Asynchronous Self Study				Independent	Study		
17.5 h	10 h	10 h		25 h			nours
Recommendations	for Preparation						
Content and Educa	tional Aims						
computer develope There are inductive on behalf of a con confirmed by the p	nodule is on formal systems of logic, since ed algorithms. There are in fact many kinds e types of logic, which purport to formalize t iclusion and the conclusion and are represe remises. There are deductive types of logic, w variations of logic consist in rules that if follo	of logic and all fin the relationship be ented as claims a which introduce a	gure etwe bout diffe	to varying deg en premises th the extent to rent relationsh	rees in scien hat if true of which the hip between	ntific ind fer evid conclusi premise	quiry. ence on is e and
aimed at students overview of alterna for solving problem The module first re than two truth valu with real numbers modal operators es qualified by time.	luces logics that go beyond traditional dedu who are already familiar with basics of trad ative logics and to develop a sensitivity that the is in specific application domains. eviews the principles of a traditional logic ar ues, for example true, false, and unknown. If in the range 0 to 1 that are expressing how six pressing whether a proposition is necessary. Once can view temporal logics as a form al temporal logic provides a way to reason ab	ditional formal log here are many dif nd then introduce Fuzzy logic extend trong the believe y or possible. Tem of modal logics	gic. T ferer es ma ds tra into pora whe	he aim of the it logics that ca iny-valued logi ditional logic t a proposition is il logics deal w re proposition	module is t in provide e ics that disti by replacing s. Modal log ith proposit is are quali	o provid ffective nguish truth v ics intro ions tha fied by	de an tools more alues duce it are

The module will also investigate the application of logic frameworks to specific classes of problems. For example, a special subset of predicate logic, based on so-called Horn clauses, forms the basis of logic programming languages such as Prolog.

Description logics, which are usually decidable logics, are used to model relationships and they have applications in the semantic web, which enables search engines to reason about resources present on the Internet.

#### **Intended Learning Outcomes**

Students acquire transferable and key skills in this module.

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

- 1. apply the various principles of logic
- 2. explain practical relevance of non-standard logic
- 3. describe how many-valued logic extends basic predicate logic
- 4. apply basic rules of fuzzy logic to calculate partial truth values
- 5. sketch basic rules of temporal logic
- 6. implement predicates in a logic programming language
- 7. prove some simple non-standard logic theorems

### Indicative Literature

Bergmann, Merry. "An Introduction to Many-Valued and Fuzzy Logic: Semantics, Algebras, and Derivation Systems", Cambridge University Press, April 2008.

Sterling, Leon S., Ehud Y. Shapiro, Ehud Y. "The Art of Prolog", 2nd edition, MIT Press, March 1994.

Fisher, Michael. "An Introduction to Practical Formal Methods Using Temporal Logic", Wiley, Juli 2011.

Baader, Franz. "The Description Logic Handbook: Theory Implementation and Applications", Cambridge University Press, 2nd edition, May 2010.

#### Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Type: Written Examination

Duration/Length: 60 min Weight: 100%

Scope: All intended learning outcomes of the module.

## 8.2.3 Causation and Correlation (perspective I)

Module Name			Mod	ule Code	Level (type	e)	СР				
Causation and Co	rrelation (perspective I)			CTNS	-NSK-03	Year 2 Skills)	(New	2.5			
Module Compon	ents										
Number	Name					Туре		СР			
CTNS-03	Causation and Correlation					Lecture (o	nline)	2.5			
Module Coordinator Prof. Dr. Jules Coleman	Program Affiliation     CONSTRUCTO										
Entry Requireme	nts			Frequ	uency	Duration					
Pre-requisites ⊠ none	Co-requisites Knowledg ⊠ none	, or Skills	Annu (Sprir		1 semester						
Student Workloa	d			1							
Asynchronous Self Study	Interactive Learning		Assessment Preparation		Independen	t Study	Hours Total				
17.5h	10 h		10 h	:	25 h		62.5h				
and character, ou are navigating is a the most importa sciences provide	cational Aims e is a journey. And also, as in other ir physical and mental health, but a ictually like, the how, why and the v ant tool we have developed to lea the most advanced tools we have t act and react and what makes the	also on the what of what arn how th to learn how	e accuracy of our at makes it work t e world works an w we and other h	map. N the way nd why uman b	We need to it does. The it works the peings, simila	know what t e natural scie e way it doe ar in most wa	the worl nces prosess. The stays, diffe	ld wo ovid socia eren			
The natural scient gifts to us. To und it. The data supp Explanations, if sc possibilities that predictions, but in there are three r	ectly reflect the way the natural ar ces and social sciences are blessed of derstand how and why the world w borts a number of possible explan- bound, will enable us to make reliable may unfold in the future. But the n whether some of them are necess elated activities at the core of scie- ring what to expect going forward	with enorm vorks the w nations of e prediction re are diffe ssary future entific inqu	nous amounts of c ay it does require it. How are we ns about what the erences not just i e states or whethe iry: understandin	data. In s that w to cho e future n the d er all of g wher	this way, hi we are able t cose among will be like, degree of co f them are n re we are no	istory and the to offer an ex g potential e and also to in onfidence we nerely possib ow and how	xplanati xplanat dentify have in hilities? we got	on c ions man n ou Thus her			
	ese activities are certain fundame nchanging laws of nature. Laws of										

immutable and unchanging laws of nature. Laws of nature are thought to reflect <u>a causal</u> nexus between a previous event and a future one. There are also true statements that reflect universal or nearly universal connections between events past and present that are not laws of nature because the relationship they express is that of <u>a correlation</u> between events. A working thermostat accurately allows us to determine or even to predict the temperature in the room in which it is located, but it does not explain why the room has the temperature it has. What then is the core difference between causal relationships and correlations? At the same time, we all recognize that given where we are now there are many possible futures for each of us, and even had our lives gone just the slightest bit differently than they have, our present state could well have been very different than it is. The relationship between possible pathways between events that have not materialized but could have is expressed through the idea of <u>counterfactual</u>.

Creating accurate roadmaps, forming expectations we can rely on, making the world a more verdant and attractive place requires us to understand the concepts of causation, correlation, counterfactual explanation, prediction, necessity, possibility, law of nature and universal generalization. This course is designed precisely to provide the conceptual tools and intellectual skills to implement those concepts in our future readings and research and ultimately in our experimental investigations, and to employ those tools in various disciplines.

#### Intended Learning Outcomes

Students acquire transferable and key skills in this module.

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

- 1. formulate testable hypotheses that are designed to reveal causal connections and those designed to reveal interesting, important and useful correlations.
- 2. distinguish scientifically interesting correlations from unimportant ones.
- 3. apply critical thinking skills to evaluate information.
- 4. understand when and why inquiry into unrealized possibility is important and relevant.

#### Indicative Literature

Thomas S. Kuhn: The Structure of Scientific Revolutions, Nelson, fourth edition 2012;

Goodman, Nelson. Fact, fiction, and forecast. Harvard University Press, 1983;

Quine, Willard Van Orman, and Joseph Silbert Ullian. The web of belief. Vol. 2. New York: Random house, 1978.

#### Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Type: Written Examination

Duration/Length: 60 min Weight: 100%

Scope: All intended learning outcomes of the module

## 8.2.4 Causation and Correlation (perspective II)

Module Name			Module Code	· // /							
Causation and Corre	elation (perspective II)		CTNS-NSK-04	Year 2 Skills)	(New	2.5					
Module Component	ts										
Number	Name			Туре		СР					
CTNS-04	Causation and Correlations (perspectiv	re II)		Lecture (o	nline)	2.5					
Module	Program Affiliation			Mandator	y Statu	5					
Coordinator Dr. Keivan Mallahi- Karai Dr. Eoin Ryan Dr. Irina Chiaburu	CONSTRUCTOR Track Area			Mandator all UG stud perspectiv chosen)	dents (o	ne					
Entry Requirements	5		Frequency	Duration							
Pre-requisites ⊠ none	Co-requisites Knowledge, Abilities ⊠ none • Basic probabilit		Annually (Spring)	1 semeste	r						
Student Workload		1									
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independen	t Study	Hours Total						
17.5 h	10 h	10 h	25 h		62.5h						
	ional Aims on is a surprisingly difficult concept to under										
describe. Since Hun mechanics confusing have become very e at the core of explai	In philosophy cannot do without, but it is the, the problem of cause has not gone aw g previous notions of causality). Yet, ways of ffective (e.g., huge developments in statistic ining how the world works, across fields as ary daily life – through all of which, expla	ray, and sometime of doing science th ics). Nevertheless, diverse as physics	es seems to get ev at lessen our need it still seems that , medicine, logistio	ven worse (e l to explicitly the concept o cs, the law, so	.g., qua use cau of causa ociology	ntur salit Ility v, an					
inspired by Judea Pe	thorny problem but, in recent decades, earl. This work incorporates many 20th cen ng the why, or the cause, behind statistical	tury development	s, including statist	ical methods	– but v	vith					

Causality remains a thorny problem but, in recent decades, significant progress has occurred, particularly in work by or inspired by Judea Pearl. This work incorporates many 20th century developments, including statistical methods – but with a reemphasis on finding the why, or the cause, behind statistical correlations –, progress in understanding the logic, semantics and metaphysics of conditionals and counterfactuals, developments based on insights from the likes of philosopher Hans Reichenbach or biological statistician Sewall Wright into causal precedence and path analysis, and much more. The result is a new toolkit to identify causes and build causal explanations. Yet even as we get better at identifying causes, this raises new (or old) questions about causality, including metaphysical questions about the nature of causes (and effects, events, objects, etc), but also questions about what we really use causality for (understanding the world as it is or just to glean predictive control of specific outcomes), about how causality is used differently in different fields and activities (is cause in physics the

same as that in history?), and about how other crucial concepts relate to our concept of cause (space and time seem to be related to causality, but so do concepts of legal and moral responsibility).

This course will introduce students to the mathematical formalism derived from Pearl's work, based on directed acyclic graphs and probability theory. Building upon previous work by Reichenbach and Wright, Pearl defines a "a calculus of interventions" of "do-calculus" for talking about interventions and their relation to causation and counterfactuals. This model has been applied in various areas ranging from econometrics to statistics, where acquiring knowledge about causality is of great importance.

At the same time, the course will not forget some of the metaphysical and epistemological issues around cause, so that students can better critically evaluate putative causal explanations in their full context. Abstractly, such issues involve some of the same philosophical questions Hume already asked, but more practically, it is important to see how metaphysical and epistemological debates surrounding the notion of cause affect scientific practice, and equally if not more importantly, how scientific practice pushes the limits of theory. This course will look at various ways in which empirical data can be transformed into explanations and theories, including the variance approach to causality (characteristic of the positivistic quantitative paradigm), and the process theory of causality (associated with qualitative methodology). Examples and case studies will be relevant for students of the social sciences but also students of the natural/physical world as well.

#### Intended Learning Outcomes

Students acquire transferable and key skills in this module.

Upon completion of this module, students will be able to

- 1. have a clear understanding of the history of causal thinking.
- 2. form a critical understanding of the key debates and controversies surrounding the idea of causality.
- 3. recognize and apply probabilistic causal models.
- 4. explain how understanding of causality differs among different disciplines.
- 5. demonstrate how theoretical thinking about causality has shaped scientific practices.

#### Indicative Literature

Paul, L. A. and Ned Hall. Causation: A User's Guide. Oxford University Press 2013.

Pearl, Judea. Causality: Models, Reasoning and Inference. Cambridge University Press 2009

Pearl, Judea, Glymour Madelyn and Jewell, Nicolas. Causal Inference in Statistics: A Primer. Wiley 2016

llari, Phyllis McKay and Federica Russo. Causality: Philosophical Theory Meets Scientific Practice. Oxford University Press 2014.

Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment: Written examination

Duration/Length: 60 min Weight: 100 %

Scope: All intended learning outcomes of the module

## 8.3 Language and Humanities Modules

## 8.3.1 Languages

The descriptions of the language modules are provided in a separate document, the "Language Module Handbook" that can be accessed from the Constructor University's Language & Community Center internet sites (<u>https://constructor.university/student-life/language-community-center/learning-languages</u>).

## 8.3.2 Humanities

## 8.3.2.1 Introduction to Philosophical Ethics

Module Name Introduction to P	hilosophical Ethics		<b>ule Code</b> J-HUM-	<b>Level (type</b> Year 1	)	<b>СР</b> 2.5						
Module Compon	ents											
Number	Name	Name										
CTHU-001	Introduction to Philosophical I	Ethics			Lecture (on	line)						
Module Coordinator	Program Affiliation	Program Affiliation										
Dr. Eoin Ryan	CONSTRUCTOR Trac	CONSTRUCTOR Track Area										
Entry Requireme	nts		Freq	uency	Duration							
Pre-requisites ⊠ none	Co-requisites Knowledge	, Abilities, or Skills	Annu (Sprii	ially ng/Fall)	1 semester							
Student Workloa	d											
Asynchronous Self Study	Interactive Learning	Assessment Preparation		Independe	nt Study	Hours Total						
17.5h	10 h	10 h 10 h				62.5h	1					
Recommendatio Content and Edu	ns for Preparation					-						

debate in philosophy since the time of Socrates, and it is a topic that continues to be vigorously discussed. This course will introduce students to some of the key aspects of philosophical ethics, including leading normative theories of ethics (e.g. consequentialism or utilitarianism, deontology, virtue ethics, natural law ethics, egoism) as well as some important questions from metaethics (are useful and generalizable ethical claims even possible; what do ethical speech and ethical judgements actually do or explain) and moral psychology (how do abstract ethical principles do when realized by human psychologies). The course will describe ideas that are key factors in ethics (free will, happiness, responsibility, good, evil, religion, rights) and indicate various routes to progress in understanding ethics, as well as some of their difficulties.

#### **Intended Learning Outcomes**

Upon completion of this module, students will be able to

- 1. Describe normative ethical theories such as consequentialism, deontology and virtue ethics.
- 2. Discuss some metaethical concerns.
- 3. Analyze ethical language.
- 4. Highlight complexities and contradictions in typical ethical commitments.
- 5. Indicate common parameters for ethical discussions at individual and social levels.
- 6. Analyze notions such as objectivity, subjectivity, universality, pluralism, value.

#### Indicative Literature

Simon Blackburn, Being Good (2009)

Russ Shafer-Landay, A Concise Introduction to Ethics (2019)

Mark van Roojen, Metaethicas: A Contemporary Introduction (2015)

Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Type: Written Examination

Duration/Length: 60 min Weight: 100%

Scope: All intended learning outcomes of the module.

# 8.3.2.2 Introduction to the Philosophy of Science

Module Name			Module Code	Level (type	e)	СР				
Introduction to the	Philosophy of Science		CTHU-HUM-002	Year 1		2.5				
Module Componen	ts									
Number	troduction to the Philosophy of Science Todule Components THU-002 Introduction to the Philosophy of Science Todule Coordinator r. Eoin Ryan e. CONSTRUCTOR Track Area ntry Requirements re-requisites Co-requisites Co-requisites Knowledge, Abilities, or Skills a None EXAMPLE TO A CONSTRUCTOR Track Area I None Example To A Construction of the Philosophy of Science Toduet Workload Synchronous Eff Study Interactive Learning Assessme Preparation T.5 h 10 h 10 h Content and Educational Aims his humanities module will introduce students to some of the central in istinguishing science from pseudo-science, types of inference and the pr nd anti-realism, the role of explanation, the nature of scientific change, th cientism and the values of science, as well as some examples from philoso the course aims to give students an understanding of how science produ nd issues which mean this process is never entirely transparent, neutra nderstanding of science as a human practice and technology; this will enable nd success of science, but also how to properly critique science when app tended Learning Outcomes pon completion of this module, students will be able to 1. Understand key ideas from the philosophy of science. 2. Discuss different types of inference and rational processes. 3. Describe differences between how the natural sciences, soc 4. Identify ways in which science can be more and less value-2 5. Illustrate some important conceptual leaps in the history of			Туре		СР				
Introduction to the Philosophy of Science          Number       Name         CTHU-002       Introduction to the Philosophy of Science         Module Coordinator       Program Affiliation         Dr. Eoin Ryan       • CONSTRUCTOR Track Area         Entry Requirements       Pre-requisites         Pre-requisites       Co-requisites         Mone       Interactive Learning         Student Workload       Assessme         Asynchronous       Interactive Learning         Self Study       10 h       10 h         T7.5 h       10 h       10 h         Content and Educational Aims       This humanities module will introduce students to some of the central in distinguishing science from pseudo-science, types of inference and the print and anti-realism, the role of explanation, the nature of scientific change, the scientism and the values of science, as well as some examples from philoso The course aims to give students an understanding of how science produu and issues which mean this process is never entirely transparent, neutru understanding of science as a human practice and technology; this will enab and success of science, but also how to properly critique science when app         Intended Learning Outcomes       Upon completion of this module, students will be able to         1. Understand key ideas from the philosophy of science.       Discuss different types of inference and rational processes.         3. Describe differences between how the natural sciences, soc       Describe differences		nce		nline)	2.5					
Introduction to the Philosophy of Science          Number       Name         CTHU-002       Introduction to the Philosophy of Science         Module Coordinator       Program Affiliation         Dr. Eoin Ryan       • CONSTRUCTOR Track Area         Entry Requirements       • CONSTRUCTOR Track Area         Pre-requisites       Co-requisites         Image: None       Co-requisites         Student Workload       Assessment         Asynchronous       Interactive Learning       Assessment         Self Study       10 h       10 h         17.5 h       10 h       10 h         Content and Educational Aims         This humanities module will introduce students to some of the central idea distinguishing science from pseudo-science, types of inference and the prob and anti-realism, the role of explanation, the nature of scientific change, the is scientism and the values of science, as well as some examples from philosoph         The course aims to give students an understanding of how science produces and issues which mean this process is never entirely transparent, neutral, understanding of science as a human practice and technology; this will enable to and success of science, but also how to properly critique science when approprintende Learning Outcomes         Upon completion of this module, students will be able to       1. Understand key ideas from the philosophy of science.         1. Discuss differences between how the natural sciences, social       4. Identi			Mandator	y Status	5					
Introduction to the Philosophy of Science           Module Components           Number         Name           CTHU-002         Introduction to the Philosophy of Science           Module Coordinator         Program Affiliation           Dr. Eoin Ryan         • CONSTRUCTOR Track Area           Entry Requirements         • CONSTRUCTOR Track Area           Pre-requisites         Co-requisites         Knowledge, Abilities, or Skills           Image: Student Workload         Assessment         Preparation           Asynchronous         Interactive Learning         Assessment           Self Study         Interactive Learning         Assessment           17.5 h         10 h         10 h           Recommendations for Preparation         This humanities module will introduce students to some of the central idea distinguishing science from pseudo-science, types of inference and the probl and anti-realism, the role of explanation, the nature of scientific change, the c scientism and the values of science, as well as some examples from philosophy of the course aims to give students an understanding of how science produces and issues which mean this process is never entirely transparent, neutral, or understanding of science, but also how to properly critique science when appropersent and success of science, but also how to properly critique science.           Upon completion of this module, students will be able to         1. Understand key ideas from the philosophy of science.           Discuss different types of inference and ra			Mandatory elective							
Entry Requirements	5		Frequency	Duration						
		s, or Skills	Annually (Spring/Fall)	1 semeste	r					
Student Workload			·							
	Interactive Learning		Independent	t Study	Hours Total					
17.5 h	10 h	10 h	25 h		62.5h					
Recommendations	for Preparation									
This humanities mo distinguishing scien- and anti-realism, the scientism and the va The course aims to and issues which m understanding of sci	odule will introduce students to some of ce from pseudo-science, types of inference e role of explanation, the nature of scienti alues of science, as well as some examples give students an understanding of how so rean this process is never entirely transp ience as a human practice and technology;	e and the problen fic change, the diff from philosophy o cience produces kn arent, neutral, or this will enable the	n of induction, the erence between na f the special science nowledge, and some unproblematic. Stu m both to better un	pros and con tural and so es (e.g., phys e of the vari idents will g	ns of re cial scie sics, bio ous con ain a ci	alism nces, logy). itexts ritical				
Upon completion of	f this module, students will be able to									
1. Unde 2. Discu 3. Descu 4. Ident	erstand key ideas from the philosophy of su uss different types of inference and rationa ribe differences between how the natural tify ways in which science can be more and	l processes. sciences, social scie l less value-laden.		es discover	knowled	dge.				
-	h, Theory and Reality (2021) derstanding Philosophy of Science (2002)									

Paul Song, Philosophy of Science: Perspectives from Scientists (2022)

Usability and Relationship to other Modules

Examination Type: Module Examination

Assessment Type: Written Examination

Duration/Length: 60 min Weight: 100%

Scope: All intended learning outcomes of the module

## 8.3.2.3 Introduction to Visual Culture

Module Name Introduction to Vis	ual Culture		Module Code CTHU-HUM-003	<b>Level (typ</b> Year 1	e)	<b>СР</b> 2.5
Module Compone	ata					
	115					
Number	Name			Туре		СР
CTHU-003	Introduction to Visual Culture			Lecture (o	nline)	2.5
Module	Program Affiliation			Mandator	y Status	;
Coordinator	CONSTRUCTOR Track Area			Mandator	v oloctiv	10
Dr. Irina Chiaburu				Walluator	yelectiv	e
Entry Requiremen	ts		Frequency	Duration		
Pre-requisites			Annually	1 semeste	r	
🗵 none	Co-requisites Knowledge, Abilities,	or Skills	(Spring/Fall)			
	⊠ None					
Student Workload						
Asynchronous Self Study	Interactive Learning	Assessment Preparation	Independer	t Study	Hours Total	
14h	14 h	10 h	24.5h		62.5h	
Recommendations						
suggested this cou been with us since cave walls across t world, to capture a provide evidence a that is into forgetti The purpose of this experiences and pr day practices, such well as what is visit of scientific drawin	the sense of sight has for a long time occupie ld be because we can see and recognize the the earliest days of the human history. In fac he world. We use images to capture abstract specific moments, to trace time and change, nd more. At the same time, images exert thein ng that as representations they are also inter course is to explore multiple ways in which in actices from more specialized discourses, e.g. as self-fashioning in cyberspace. We will loo ble and what is not. We will explore the centra g to visualizations of big data. We will examine tween looking and subjectivity and, most imp	world around us ct, the earliest rec ideas, to catalog , to tell stories, to ir power on us, se rpretations, i.e., a mages and the vis ., scientific discou- sk at how social a ality of the visual ne whether one c	before we learn h cords of human his ue and organize th o express feelings, ducing us into beli particular version sual in general med urses, to more info nd historical conte to the intellectual an speak of visual	ow to speak. story are ima- to better un eving in their of the world liate and stru rmal and per exts affect ho activity, from culture of pro-	Images ges four epresen derstan ' innoce I. ccture hu sonal da w we se e early ge otest, lo	have nd on at the ed, to ence', uman ay-to- ee, as enres ook at

real.

#### **Intended Learning Outcomes**

Upon completion of this module, students will be able to

- 1. understand a range of key concepts pertaining to visual culture, art theory and cultural analysis
- 2. understand the role visuality plays in development and maintenance of political, social, and intellectual discourses
- 3. think critically about images and their contexts.
- 4. reflect critically on the connection between seeing and knowing

#### Indicative Literature

Berger, J., Blomberg, S., Fox, C., Dibb, M., & Hollis, R. (1973). Ways of seeing.

Foucault, M. (2002). The order of things: an archaeology of the human sciences (Ser. Routledge classics). Routledge.

Hunt, L. (2004). Politics, culture, and class in the French revolution: twentieth anniversary edition, with a new preface (Ser. Studies on the history of society and culture, 1). University of California Press.

Miller, V. (2020). Understanding digital culture (Second). SAGE.

Thomas, N. (1994). Colonialism's culture: anthropology, travel and government. Polity Press.

#### Usability and Relationship to other Modules

#### Examination Type: Module Examination

Assessment: Written examination

Duration/Length: 60 min. Weight: 100%

Scope: all intended learning outcomes

#### 9 Appendix

## 9.1 Intended Learning Outcomes Assessment-Matrix

Industrial Engineering & Managemen
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Industrial Engineering & Management BSc																						s					
					General Logistics	General Industrial Engineering	ntroduction to International Business	ntro to Finance & Accounting	Process Model and Simulation	Operations Research	Applied Project Management	ean Supply Management	Product & Product System Design	Production Planning and Control	Data Managm. and Analytics in Industry 4.0	nternational Strategic Management	Industry 4.0 and Blockchain Tech.	Advanced Product Design	Supply Chain Design	integrated Decision Making in SCM	.aw of Transportation, For. and Log.	Circular Economy and Closed-Loop Supply Chains	Guided Industrial Project / Mandatory Internship	Bachelor's Thesis	CT Methods	CT New Skills	CT Language / Humanities
Semester					1	2	1	2	3	3	بتصا	3/4	<u>⊸</u> 3/4	4	4	4	6	6	6	6	6	6	5	6		3-4	
Mandatory (m) / Mandatory Elective (me) / optional (o)					m	m	m	m	m	m	me	m	m	m	m	me			me	me		me	m	m	m	me	
Credits					7.5	7.5	7.5	7.5	5	5	7.5	5	5	5	5	7.5	5	5	2.5	2.5	2.5	2.5	30	10	20	20	5
		npet																									
Program Learning Outcomes	A	E	Ρ	S																							
apply knowledge of engineering, management, logistics, and mathematics to identify, formulate, and solve problems in the field of industrial engineering	x	×			x	x	x	x	x	x	x	x	x	x	x	x						x	x	x			
use current academic techniques, skills, and modern industrial engineering and management tools necessary for industrial practice (e.g. ABC/XYZ Analysis, Value Stream Mapping, Process Modeling and Simulation, Linear Programming, Demand Forecasting Methods, CAD drawings, Porter's 5 Forces, SWOT & PESTEL analyses, Business Model Canvas, etc.)	x	x			x	x	x	x	x	x	x	x	x	x	x	x						x	x		x		
create solutions to real industrial situations applying principles of industrial engineering, business administration, strategy, logistics and supply chain management (as seen in case studies and examples in class)		x			x	x	x	x	x		x	x				x	x	x	x	x	x	x					
design and conduct experiments, as well as to analyze and interpret data with the help of software (e.g. R) and programming languages (e.g. Python)	x	x							x	x												x			x		
design a system or process to meet desired needs within realistic constraints such as economic, environmental, social, health and safety, manufacturability, and sustainability		x			x	x			x	x			x	x	x		x	x	x	x			x				
critically analyze industrial problems and make operational and strategic decisions involving complex or conflicting objectives		x			x	x				x				x	x		x	x	x	x	x						
discuss financial issues of a project and provide structured management reports about project progress		x					x	x			x					x				x							
take on responsibility in and lead a diverse and multidisciplinary team consisting of both technical and management professionals		x	x								x			x	x	x	x	x	x	x						x	
professionally communicate their conclusions and recommendations in both spoken and written form, the underlying information and their reasons to specialists and non-specialists both clearly and unambiguously		x	x								x				x	x	x	x	x	x			x	x		x	x
based on the state of research and application discuss how the political, economic, social, and technological environments	x	x		x	x		x					x				x					x						
affect business functions in a globalized world use academic or scientific methods as appropriate in the field of industrial engineering and management such as defining research questions,																											
justifying methods, collecting, assessing and interpreting relevant information, and drawing scientifically-founded conclusions that consider social, scientific and ethical insights	x	x	x	x																				x			
develop and advance solutions to problems and arguments in their subject area and defend these in discussions with specialists and non-specialists engage ethically with academic, professional and wider communities and to	x	x															x	x	x	x			x	x		x	x
actively contribute to a sustainable future, reflecting and respecting different views	x	x	x	x																	x		x	x		x	x
take responsibility for their own learning, personal and professional development and role in society, evaluating critical feedback and self- analysis			x	x							x	x											x			x	x
apply their knowledge and understanding to a professional context	х	x	x				x	x			x					x				-			x			х	х
adhere to and defend ethical, scientific and professional standards	x	x	х	х	х	x	х	х	х	х	х	х	x	х	x	x	х	x	x	x	х		x	х		х	х
Assessment Type Oral examination																											
Written examination					x	x	x	x		x	x	x	x	x						-	x				x		
Project report					Â	^	^	^		^	^	^	^	^						-	^		x	x	^		
Term paper												x				x							~	~			
Lab report																											
Poster presentation																							x				
Presentation											x																
Project assessment					х	x			x				x		x		x	x	x	x		x					
																										х	х
Various Module achievements					x	x	x	x	x	x	x	x	x	x	x	x	x				x	x			x	x	x

Figure 4: Intended Learning Outcomes Assessment-Matrix