

Curriculum & Syllabi Handbook BSc Internationales Wirtschaftsingenieurwesen -Operations (IWI)



Study and Examination Regulations: 20.06.2023 Winter Term 24/25 Date: 05.09.2024











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 Hochschule Reutlingen

 Reutlingen University

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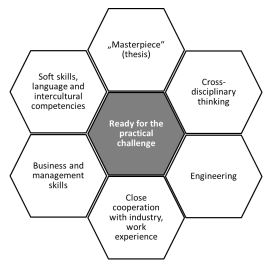
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1 Qualification Profile

1.1 Aims of the programme

The study programme Internationales Wirtschaftsingenieurwesen - Operations (IWI; English: International Business and Engineering – Operations) focuses on applicants who have a high affinity both to engineering and mathematics as well as to business subjects. The programme follows the German concept of a "Wirtschaftsingenieur" (business engineer) and puts a special emphasis on international and cross-disciplinary aspects. Students acquire competencies and skills in six complementary fields:



Besides teaching fundamental concepts of business and engineering that are needed by future business engineers, the IWI programme puts a special emphasis on the dynamic field of production and logistics.

Special emphasis is put on the international and intercultural aspects of problem solving in the field of operations management and on a comparative view to business and engineering concepts in different world regions. Students deepen their language proficiency and intercultural competencies as well as their methodological and instrumental skills at the interface of business and technology.

1.2 Degree awarded

Bachelor of Science (BSc.)

1.3 Duration of studies

7 semesters (3.5 years)

1.4 Competence Goals and Objectives

The overall Competence Goals and objectives of all ESB study programmes are derived from the mission of ESB Business School and are subject to continuous quality assurance processes. The IWI course follows the mission of ESB Business School to develop leaders in an international environment who will shape our global economy and society in a socially responsible way. Its mission-derived Competence Goals are as follows:

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1.5 Competence Goals*

LANGUAGE PROFICIENCY	INTERCULTURAL COMPETENCE	ETHICAL BEHAVIOR	DOMAIN-SPECIFIC PROBLEM SOLVING COMPETENCIES	DOMIAN-SPECIFIC FUNCTIONAL COMPETENCIES	DOMAIN-SPECIFIC METHODOLOGICAL COMPETENCIES
COMPETENCE GOAL 1	COMPETENCE GOAL 2	COMPETENCE GOAL 3	COMPETENCE GOAL 4	COMPETENCE GOAL 5	COMPETENCE GOAL 6
IWI graduates are profi- cient in at least one for- eign language	are interculturally com- petent	are able to manage ethical and legal issues in given situations	are skilled problem solvers in the domain of business engineering	are able to use mathe- matics and statistics for engineers	possess enhanced dig- ital literacy
COMPETENCE OBJECTIVE 1.1	COMPETENCE OBJECTIVE 2.1	COMPETENCE OBJECTIVE 3.1	COMPETENCE OBJECTIVE 4.1	COMPETENCE OBJECTIVE 5.1	COMPETENCE OBJECTIVE 6.1
IWI graduates communi- cate proficiently in spoken and written word (2 nd language)	demonstrate an awareness and under- standing of cultural issues in a business context	are aware of the main ethical and legal issues in their professional field and able to analyze these issues based on normative theory or mod- els. They are able to de- velop viable solutions that conform to ethical behavior in given situa- tions	apply economical and technical knowledge to create, control and opti- mize networks in produc- tion and logistics	are familiar with ad- vanced mathematical and statistical concepts and are able to apply them to problems in eco- nomics and engineering	are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding dig- ital aspects of economics and engineering
Measure embedded in Module Colloquium and Scientific Work on Intern- ship, Semester 4, as- sessment by evaluation of a written scientific work and the oral presentation	Measure embedded in Module Study Abroad Se- mester, Semester 5, assessment by way of IES (Intercultural Effi- ciency Scale) test	Measure embedded in Module Technical Plan- ning Project, Semester 7, assessment by group presentation	Measure embedded in Module Interdisciplinary Project, Semester 7, as- sessment by learning portfolio	Measure embedded in Module Advanced Math- ematics II, Semester 2, assessment by exam question	Measure embedded in Module Interdisciplinary Project, Semester 7, as- sessment by learning portfolio

* not in order of priority





These mission-derived Competence Goals are further complemented by IWI-specific goals as implemented in the curriculum.

The programme is focused on the design, controlling and optimization of networks. In particular it educates business engineers who design, control and optimize flows of material, information and finances in global value-adding networks.

Graduates possess a comprehensive knowledge of fundamental business and engineering topics and are domain experts in the fields of production and logistics. They are able to apply major management and engineering concepts / tools in complex problem settings and have first handson experience in managing cross-disciplinary projects.

Graduates' Competences:

- Knowledge that is necessary for the control of cross-company coordination processes,
- The ability to plan cross-company strategic production and logistics projects
- The ability to use necessary extended decision-making strategically and tactically
- Skills to manage expanded outsourcing
- Knowledge and ability to master and implement the technical requirements

Graduates' Skills:

- Graduates are able to understand technical correlations, to plan and constantly optimise dynamic processes from a technical perspective.
- They are team players skilled in problem solving due to extensive project experience acquired during the study programme
- They are flexible (both regarding finding the right solution and their working place) and demonstrate intercultural experience due to diverse international project and study experience.
- They are able to think and work analytically and process-oriented due to tailored study programme curricula.
- They are familiar with planning, implementation, and management methods and are able to apply them.
- They are well-acquainted with topics and trends which will influence operations management in the future.
- They are able to shape the future by combining scholarship with current research topics.

Graduates have broad international experience both in an academic and in an industry environment (technical as well as business experience) and are used to working in a culturally diverse environment. Their pronouncedly interdisciplinary and practice-oriented education qualifies them for positions at the interface between business and engineering in an international work environment.

Their profile makes them ideally suited as process and project experts in an international production and logistics context. Graduates can assume functions in internationally active manufacturing companies as well as in international consulting.

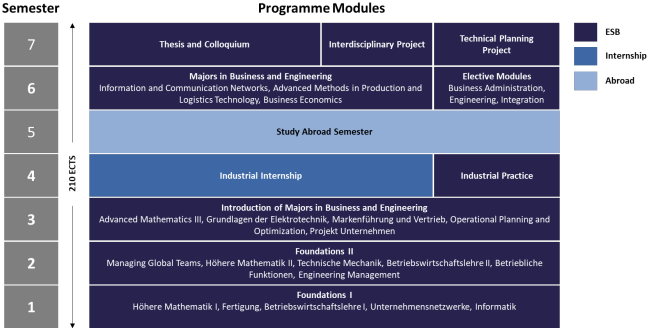




2 Curriculum Structure

The programme "Internationales Wirtschaftsingenieurwesen - Operations" (International Business and Engineering - Operations) is an undergraduate study programme leading to the academic degree of Bachelor of Science. The programme comprises 7 semesters, including an internship semester, a compulsory study abroad semester and a final thesis semester which is usually done in close cooperation with a company.

Students can start the study abroad semester only after having attained at least 66 ECTS credits in the first three study semesters. The bachelor thesis can be started only after at least 165 ECTS credits have been earned.



Programme Modules

3 Overview: Modules and Courses

 Table 1: Curriculum B.Sc. Internationales Wirtschaftsingenieurwesen - Operations

Modul Module / Vorlesungen		ECTS in Semester						Workload								
		1.	2.	3.	4.	5.	6. 7.	Weekly Contact hours	Total Contact hours	Self study	Total Work- load	Type of Lesson	Lan- gu- age	Type of Assessment	graded/ ungra- ded	Weighting of Grade
MAT1	Höhere Mathematik I / Advanced Mathematics I	5						4	60	90	150	Vorlesung	G	KL2	b	5/156
FER	Fertigung / Manufacturing	5						4	60	90	150	Vorlesung	G	KL1/PA	b	5/156
FET	Fertigungstechnik							2	30	60	90	Vorlesung				
WSK	Werkstoffkunde							2	30	30	60	Vorlesung				
BWL1	Betriebswirtschaftslehre I / Business Economics I	6						5	75	105	180	Vorlesung	G	KL2	b	6/156
BWL	Grundlagen der BWL							3	45	75	120	Vorlesung				
MAR	Marketing							2	30	30	60	Vorlesung				
UNW	Unternehmensnetzwerke / Corporate Networks	6						4	60	120	180	Vorlesung/Labor	G	KL2	b	6/156
LOG	Beschaffungs- und Produktionslogistik							2	30	60	90	Vorlesung/ Labor				
REC	Wirtschaftsrecht							2	30	60	90	Vorlesung				
INF	Informatik / Computer Science	5						4	60	90	150	Vorlesung	G	KL2	b	5/156
MGT	Managing Global Teams		6					5	75	105	180	Seminar	Е	CA	b	6/156
ICB	Intercultural Business Communication and Business English							3	45	75	120	Seminar				
OBH	Organizational Behaviour							2	30	30	60	Seminar				
MAT2	Höhere Mathematik II / Advanced Mathematics II		5					4	60	90	150	Vorlesung	G	KL2	b	5/156
TME	Technische Mechanik / Technical Mechanics		6					4	60	120	180	Vorlesung/Labor	G	KL2	b	6/156
BWL2	Betriebswirtschaftslehre II / Business Economics II		5					4	60	90	150	Vorlesung	G	KL2	b	5/156
KOS	Kostenrechnung							2	30	60	90	Vorlesung				
VER	Investitionsrechnung und Finanzierung							2	30	30	60	Vorlesung				
BFU	Betriebliche Funktionen / Operational Functions		5					4	60	90	150	Vorlesung	G	KL2/CA	b	5/156
ISE	Informatik und Softwareentwicklung							2	30	30	60	Vorlesung				
TEZ	Technisches Zeichnen							2	30	60	90	Vorlesung				
EMG	Engineering Management		6					6	90	90	180	Vorlesung/Labor	G	KL3	b	6/156
IEN	Industrial Engineering							4	60	60	120	Vorlesung/Labor				
QMA	Qualitätsmanagement							2	30	30	60	Vorlesung				
MAT3	Advanced Mathematics III			5				4	60	90	150	Vorlesung	Е	KL2	b	5/156
SCO	Scientific Computing							2	30	30	60	Vorlesung				
MLD	Maschine Learning and Data Analytics							2	30	60	90	Vorlesung				
GET	Grundlagen der Elektrotechnik / Electrical Engineering			6				4	60	120	180	Vorlesung/Labor	G	KL2	b	6/156
GEV	Grundlagen der Elektrotechnik - Vorlesung							3	45	75	120	Vorlesung				
GEL	Grundlagen der Elektrotechnik - Labor							1	15	45	60	Labor				
BWL3	Markenführung und Vertrieb / Brand Management and Sales			5				4	60	90	150	Vorlesung	G	KL2	b	5/156
OPO	Operational Planning and Optimization			6				6	90	90	180	Vorlesung/Labor	Е	KL3	b	6/156





Modul Module / Vorlesungen **ECTS in Semester** Workload Weekly Total Total Langraded/ Self Weighting Type of 2. 6. 3. 4. Type of Lesson Contact Contact Workguungraof Grade study Assessment hours hours load age ded ORE **Operations Research** 2 60 30 30 Vorlesung 2 OMS **Operations Management Systems** 30 30 60 Vorlesung/Labor PJM **Project Management** 2 30 60 30 Vorlesuna 90 PRO1 Projekt Unternehmen / Company Project 5 4 60 150 Seminar/Vorl./Labor G KL1/PA b 5/156 PZM Prozessmanagement 2 30 30 60 Vorlesung/Labor 2 UPR 30 60 90 Unternehmensprojekt Seminar PRO2 **Industrial Practice** 6 120 180 Seminar Е PA/CA 6/156 4 60 b PSW Problem Solving Skills and Academic Writing 2 30 60 90 Seminar BUS **Business Simulation** 2 30 60 90 Seminar 27 Internship/Kolloquium PRO3 Industrial Internship 4 60 750 810 G/E PA/CA b 3/156 INC Intercultural Competencies and Preparation for Internship 2 30 30 60 Seminar INT 0 660 660 Ind. Assignment Internship 0 CSW 2 Kolloquium Colloquium and Scientific Work On Internship 3 30 60 90 Е SAS **Study Abroad Semester** 0 0 900 900 Partner Partner u ICN Information and Communication Networks 6 4 60 120 180 Vorlesung/Labor Е KL2 b 6/156 ICV Information and Communication Networks - Lecture 3 45 75 120 Vorlesung ICL Information and Communication Networks - Laboratory 1 15 45 60 Labor PLT 150 Е Advanced Methods in Production and Logistics Technology 8 6 90 240 Vorlesung KL1/PA/RE b 8/156 APT Advanced Production Technology 2 30 60 90 Vorlesuna ALT 2 30 60 90 Advanced Logistics Technology and Automation Vorlesuna TWP **Technical Warehouse Planning** 2 30 30 60 Vorlesuna BEC **Business Economics** 4 60 120 180 Vorlesung Е 6/156 6 KL1/PA b Controlling And Corporate Governance CCG 2 30 60 90 Vorlesung LEG Legal Aspects of International Business Transactions 2 30 60 90 Vorlesung **Elective Module Business Administration** Human Resources Vorlesung WBUA1 4 2 30 90 120 Е CA/HA b 4/156 WBUA2 Supply Chain Management, Logistics and Sourcing 4 2 30 90 120 Vorlesung Е KL1 b 4/156 WBUA3 **Simulation Game** 4 2 30 90 120 Е Planspiel PA 4/156 b Wahlpflichtmodul Ingenieurswissenschaften Automatisierung und Mechatronik / Automation and Mechatronics 2 Vorlesung/Labor G 4/156 WING1 4 30 90 120 KL1 b 2 30 90 Vorlesung/Labor G WING2 Digitales Engineering und Tools / Digital Engineering and Tools 4 120 KL1 b 4/156



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Modul Module / Vorlesungen **ECTS in Semester** Workload Weekly Total Total Langraded/ Self Weighting Type of 2. 3. 6. Contact Type of Lesson Contact Workungraguof Grade study Assessment hours hours load age ded Vorlesung WING3 **Technical Innovation Methods** 4 2 30 90 120 41/156 b **Elective Module Integration** WINT1 **Process Optimization** 2 Vorlesung Е 4 30 90 120 KL1 b 4/156 4 2 90 Е KL1 b WINT2 **Circular Economy** 30 120 Vorlesung 4/156 PRO4 **Technical Planning Project** 6 4 60 120 180 Projektarbeit Е PA b 6/156 Е PA PRO5 8 6 150 240 b 8/156 Interdisciplinary Project 90 Projektarbeit BAT Bachelor Thesis und Kollquium / Bachelor Thesis and Colloquium 14 420 420 Thesis/Kolloquium G/E BT/RE 14/156 0 0 b THE **Bachelor Thesis** 0 0 360 360 Ind. Assignment 0 KOL Kolloguium zur Thesis 0 60 60 Kolloguium

4 Modules and Courses

4.1 Module: Höhere Mathematik I

Module Registration No.	4.1.
Semester	1
Duration of module	1 Semester
Type of module	Compulsory
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Dirk Schieborn
Lecturers name (contact details see ESB-website)	Prof. Dr. Dirk Schieborn
Teaching language	German
Credits (ECTS)	5
Total work load	150 hours
Contact hours per week	4 SWS
Examination/ Type of assessment	Written exam (2hrs.)
Graded/ungraded	Graded
Weighting of Grade within overall programme	According to credits
Learning outcomes	 The aim of the course is to acquire basic mathematical skills through practical examples which need to be used during the time of study. After these coursees, students should: have understood the mathematical terms, their context and uses for the economics part of the programme
	 have understood engineering maths as a basis for working as an engi- neer and also to have laid the foundations for electrical engineering and mechanics through practical examples





Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 4.1: reinforced (Students understand engineering maths and learn to use matrices, functions, differentiation and integration and adapt them to practical problems.)							
	• Competence Goal 5.1.: reinforced (Students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)							
	• Competence Goal 6.1.: introduced (Students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)							
Contents/	Topics:							
Indicative syllabus	Sequences and series							
	Number systems							
	Complex numbers							
	Real functions of real numbers							
	Differentiation and Integration							
	Matrices and determinants							
Teaching and learning methology	Lecture and tutorials							
Miscellaneous	None							
Indicative	Basics:							
reading list	 Papula, Lothar: Mathematische Formelsammlung f ür Ingenieure und Naturwissenschaftler, Vieweg Verlag, 2003. 							
	 Knut Sydsaeter, Peter Hammond, Arne Strom: Essential Mathematics for Economic Analysis, Prentice Hall, 2012. 							
	 Karl Bosch: Mathematik f ür Wirtschaftswissenschaftler: Einf ührung. Oldenbourg, 2011. 							
	Knut Sydsaeter, Peter Hammond: Mathematik für Wirt-schaftswissen- schaftler, Pearson, 2002.							

4.2 Module: Fertigung

Module registration No.	4.2.
Semester	1
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	FertigungstechnikWerkstoffkunde
How frequently is the module offered	Every semester
Admission requirements	None





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Level	Undergraduate						
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences (including SPB).						
Responsible profes- sor/ Module coordinator	Prof. Dr. Dominik Lucke						
Total number of ECTS	5						
Examination/ Type of assessment	KL1 + Projektarbeit						
Learning outcomes	Professional competencies:						
(module)	 Knowledge of the essential production technologies and common ma- terials. 						
	Knowledge to select production technologies holistically						
	• Knowledge of material structure, microstructure and relevant proper- ties and important material groups (metals, polymers, ce-ramics).						
	 Knowledge of typical material properties and their determination. Interdisciplinary competencies: 						
	Courseification and assessment of production technology and the cor- responding processes and their basic functionalities						
	 Courseification and assessment of materials and their basic charac- teristics 						
	Social competencies, key competencies:						
	 Assessment of the areas of application of production technologies ac- cording to sustainability and health hazards aspects 						
	 Knowledge of possibilities and limits of materials and production tech- nologies 						
	 Assessment of the materials according to sustainability and health hazards aspects 						
	Personal competencies:						
	Holistic assessment of different production technologies						
	Knowleedge of materials and their application in products						
Graded/ungraded	Graded						
Weighting of grade within overall programme	According to credits						

4.2.1 Course: Fertigungstechnik

Type of course	Compulsory
Lecturers name; contact details see ESB-website	O. Grohmann
Teaching language	German





Credits (ECTS)	3						
Total work load	90 hours						
Contact hours per week	2 SWS						
Learning outcomes	 Professional competencies: Description of various production technologies and their functions Knowledge to select production technologies Interdisciplinary competencies: Courseification of production technologies and their basic functionality Assess the interrelationships of production technologies holistically Social competencies, key competencies: Assessment of the areas of application of production and manufacturing processes according to sustainability and health hazards Knowleedge of possibilities and limits of innovative production technology and evaluate production processes and their application Personal Competencies Holistic assessment of different production technologies 						
Course-specific contri- bution to AoL compe- tence goals	• Competence Goals 4.1: introduced (the students acquire knowledge of production technology in order to assess and select manufacturing processes holistically.)						
Contents/ Indicative syllabus	 The production as a value-adding process Selection of manufacturing processes Overview of manufacturing processes: Primary shaping processes: Casting and additive manufacturing processes, Forming, Cutting: turning, milling, grinding, Joining: soldering, welding, riveting, Coating, Changing material properties) Quality characteristics of products (dimensions, technical surfaces) 						
Teaching and learning methology	Lecture						
Miscellaneous							
Indicative reading list	 Fritz, A. Herbert [Hrsg.]: Fertigungstechnik, 12.Auflage, Springer Vieweg Berlin, Heidelberg 2018, ISBN 978-3-662-56535-3 Westkämper, Engelbert, Warnecke, Hans-Jürgen: Einführung in die Fertigungstechnik Vieweg+Teubner, Wiesbaden, 2010, ISBN 978-3-8348-9798-5 						

4.2.2 Course: Werkstoffkunde





Type of course	Compulsory							
Lecturers name; contact details see ESB-website	Dozent Herr DrIng. René Poss							
Teaching language	German							
Credits (ECTS)	2							
Total work load	60 hours							
Contact hours per week	2 SWS							
Learning outcomes	 Professional competencies: Knowledge of material structure, microstructure and relevant properties and important material groups (metals, polymers, ceramics). Knowledge of the essential manufacturing processes of commonMaterials. Knowledge of typical material properties and their determination. Knowledge of common standards for materials courseification. Interdisciplinary competencies: Courseification of materials and their characteristics Social competences, key competencies: Assessment of the areas of application of materials in according to sustainability and health hazards aspects Knowledge of possibilities and limits of materials and their application in products 							
Course-specific contri- bution to AoL compe- tence goals	• Competence Goal 4.1: introduced (students understand the structure and characterisics of materials and learn to adapt them to industrial application fields.)							
Contents/ Indicative syllabus	 Structure of materials Structure of metals: Crystalline structures State diagrams Alloys Structure of polymers and ceramics Material properties and testing methods Standards for material courseification and identification 							
Teaching and learning methology	Lecture							
Miscellaneous								
Indicative reading list	 Läpple, Drube, Wittke, Kammer: Werkstofftechnik Maschinenbau, Europa Lehrmittel, Haan-Gruiten, 5. Auflage 2015 Bargel, Schulze: Werkstoffkunde, Springer Verlag, 12., bearb. Aufl. 2018, Korr. Nachdruck 2018 							
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4.3 Module: Betriebswirtschaftslehre I

Module registration No.	4.3
Semester	1
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	Grundlagen der BWLMarketing
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	no
Responsible profes- sor/ Module coordinator	Prof. Dr. Kristina Steinbiß and Prof. Dr. Johanna Bath
Total number of ECTS	6
Examination/ Type of assessment	Written exam (2hrs.)
Learning outcomes (module)	• Professional competencies: Die Studierenden erhalten einen grundle- genden Einblick in die marktorientierte Führung von Unternehmen. Sie können grundsätzlich erklären, wie ein Betrieb zielorientiert han- delt. Sie erkennen die zugrundeliegende Systematik und wissen um die Bedeutung von Planung, Durchsetzung und Kontrolle.
	• Methodological competencies: Die Studierenden lernen die wichtigs- ten Methoden zur strategischen Kernentscheidungen zur marktorien- tierten Unternehmensführung anzuwenden. Sie sind damit grundsätz- lich in der Lage, komplexe betriebswirtschaftliche Problemstellungen zu analysieren, Lösungsvorschläge zu entwickeln und (theoretisch) auszuführen.
	 Social competencies: Durch Fallstudien und Gruppenarbeiten steigern die Studierenden ihre Teamfähigkeit und verbessern die Präsentati- onstechnik.
	• Personal competencies: Durch Diskussionsrunden steigern die Studie- renden ihr Selbstbewusstsein und können marktorientierte Aspekte der Betriebswirtschaft kritisch hinterfragen und beurteilen. Darüber hinaus wird das Verantwortungsbewusstsein sowie die Selbstorgani- sation durch eigenverantwortliches Lernen erhöht.
Graded/ungraded	Graded
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Weighting of grade within overall programme	According to credits
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4.3.1 Course: Grundlagen der BWL

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Johanna Bath (Dozent: Dumancic)
Teaching language	German
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	3 SWS
Learning outcomes	• Professional competencies : Get an overview of the theoretical back- ground of the different know-how areas of business studies. Get to know the basic functions necessary to run a modern company, get to know trends of business research, basic insight into business deci- sion making from the perspective of management.
	• Methodological competencies :- Students know basic tools to support strategic decision making in the business context. They will learn to apply these tools in case studies throughout the course.
	• Extended competencies/preparation for working environment: Stu- dents get to know real live cases and will systematically improve their approach, by learning efficient information gathering, structuring infor- mation appropriately and presenting their line of thought with differ- ent presentations techniques. They learn how to apply new business know-how to real live examples and get to now methods and instru- ments to tackle business questions.
	• Social competencies: Case study groups are mixed throughout the se- mester enhancing the opportunity to form new collaboration groups each week. Group discussions are used in order to help improve presentations skills and to defend one ² opinion against different lines of thought.
	• Personal competencies: Ethical aspects within the business context are discussed and conflicts of interest within a company as well as company s environment are put into the centre of critical discussions. Students learn to be critical and think through business decision making as well as develop a good understanding of possible consequences of those decision.
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 2.1: introduced (differences between German and international regulations and procedures in business practice are pointed out to the students)
	• Competence Goal 3.1: reinforced (specific exercices and mandatory case studies point out the conflicts of interest between profit optimization and ethical behavior)





	 Competence Goal 4.1: reinforced (the exam is case study based and assesses therefore methodological problem solving skills in the business context) Competence Goal 5.1 (introduced) (Students understand the connection between finances, investment decisions and the product development and realisation processes.) Competenc Goal 6.1 (introduced) (students get to know the digital tool sets companies use for business process management)
Contents/ Indicative syllabus	 Introduction to business management Business management functions within a company (management, HR, Controlling, Accounting) Introduction to cost accounting Introduction to profit and loss calculation as well as balance sheet Introduction to strategy formation
Teaching and learning methology	Inverted course room concept, videos/lecture material for home study, case studies to work on in the course, know-how testing via online votings performed in course
Miscellaneous	
Indicative reading list	 Wöhe, G.: Einführung in die Betriebswirtschaftslehre. 26., überarbeitete und aktualisierte Auflage, München 2016 Junge, P.: BWL für Ingenieure: Grundlagen - Fallbeispiele – Übungsaufgaben, 2012 Müller, D. Betriebswirtschaftslehre für Ingenieure: Grundlagen - Fallbeispiele - Übungsaufgaben, 2013

4.3.2 Course: Marketing

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Kristina Steinbiß
Teaching language	German
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	After the successful completion of the module the students should have developed the following competencies:
	• Professional competencies: critically discuss the relevance and success factors of different marketing approaches; recapitulate and apply the value-based marketing concept in business situations; understand the importance of calculating and capturing the value of the customer.
	 Methodological competencies: develop a marketing strategy; transfer and apply theoretical marketing knowledge to real-life business cases;





	 develop presentation skills, familiarize with basic research methodology. Social competencies: refine their oral communication skills; improve their ability to work in teams in order to solve a given complex marketing situation; give and receive feedback by fellow students in a structured manner.
	Personal competencies: develop the ability to think and act proac- tively as well as customer/marketing oriented
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 3.1: reinforced (Students develop the ability to think and act proactively taking under consideration ethical behavior as well as customer/marketing oriented practical problems)
	• Competence Goal 4.1: reinforced (Students develop a marketing strat- egy; transfer and apply theoretical marketing knowledge to real-life business cases; develop presentation skills, familiarize with basic re- search methodology.)
Contents/ Indicative syllabus	The course is an introduction to the language and issues of marketing with an emphasis on learning to develop responsive marketing strategies that meet customer needs. The course focuses on basic marketing con- cepts, the role of marketing in the organization, and the role of marketing in society. Topics include market segmentation, product development, promotion, distribution, and pricing. Other topics, which will be incorpo- rated into the course, are external environment (which will focus on inte- grative topics with marketing, such as economics, politics, government, and nature), international/global marketing with relevance to cultural di- versity and ethics.
Teaching and learning methology	The course is highly interactive between the course and the instructor. Through case studies/presentations, problems, and specific company cli- ent activities, students will have the opportunity to use the concepts, ideas, and strategies presented in course. Problem-solving sessions occur in both individual (primarily) and team (occasionally) settings. This course will incorporate a lecture and project-based approach to the principles of marketing.
Miscellaneous	
Indicative reading list	 Kotler/Armstrong: Principles of Marketing, Eighteenth Edition, Pearson Education 2020 Fröhlich/Lord/Steinbiß/Weber: Marketing 2. Auflage , utb Verlag 2022

4.4 Module: Unternehmensnetzwerke

Module registration No.	4.4.
Semester	1
Duration of module	1 Semester
Type of module	Compulsory





Courses included in the module	Beschaffungs- und ProduktionslogistikWirtschaftsrecht
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competencies.
Responsible profes- sor/ Module coordinator	Prof. Dr. Joachim Gschwinder
Total number of ECTS	6
Examination/ Type of assessment	Written exam (2hrs.)
Learning outcomes (module)	The module provides students with knowledge in the field of procurement and production logistics as well as business law. Students will understand the principles of procurement and production logistics in an international business environment as well as legal problems arising in the business environment.
Graded/ungraded	Graded
Weighting of grade	According to credits

4.4.1 Course: Beschaffungs- und Produktionslogistik

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. DrIng, Vera Hummel
Teaching language	German
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	Students learn the meaning of the logistics, international procurement as well as the production logistics and can comprehend the tasks involved in this. They are also taught to think about integral planning, organisation and control of logistics systems.
	After completing the course students will be able to

within overall programme



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	 Explain with examples the elements and structures of systems of lo- gistics procurement and be able to propose solutions from practical examples with a global background.
	 Recognise through the choice of procurement strategies and the or- ganisation of long-term cooperation relationships with suppliers, that market-driven logistics concepts decisively shape logistics systems.
	 Carry out an evaluation and selection of suitable suppliers in order to implement a logistics strategy in the international procurement pro- cess.
	 Evaluate organisational options for cross-border procurement pro- cesses.
	 Plan and calculate the logistics of systems of production according to market requirements.
	Calculate, plan and optimise material flow systems
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 4.1: reinforced (Students learn to systematically apply diverse concepts of procurement and logistics to typical real-life questions. They understand strengths and weaknesses of different concepts in logistics management.)
Contents/	Procurement logistics:
Indicative syllabus	 Limiting factors in international procurement logistics
	Elements of systems of logistics procurement
	 Aims and areas of decision-making in international procurement logis- tics (delivery/distribution service; costs; key data)
	 Logistics strategies in the procurement process (selection criteria, support in decision-making)
	Organisation of supplier-client relationships (sourcing models)
	Planning and organisation of procurement logistics processes
	Supplier selection and development
	International routes of distribution and types of business (Incoterms)
	• Customs (trade restrictions, imports which require an authorisation, clearance for goods)
	Production logistics:
	Production flow, material flow, information flow
	Material flow planning and control
	 Information flow planning and control
	Critical parameters, deviated parameters, key data, calculations
	 Analysis, diagnosis, strategy key data systems and logistics measure- ment criteria
	Material flow
	 Strategic planning of a company and of production logistics
	Organisation and control concept
	 Manufacturing control method, scheduling method
	 Industrie 4.0, self steering and self optimization
Teaching and learning methodology	Interactive lecture and demonstration in Werk150 – factory of the ESB Business School on the campus of Reutlingen University





Miscellaneous	
Indicative reading list	 Grundlagen der Logistik: Begriffe, Strukturen und Prozesse (Deutsch) Lehrbuch, Claus Muchna (Autor); Springer – 10. November 2017
	• Grundzüge der Beschaffung, Produktion und Logistik;; Sebastian Kummer (Autor), Oskar Grün (Autor), Werner Jammernegg (Autor), Auf- lage: 4, Pearson Verlag, (1. Dezember 2018)
	 Logistik 4.0: Die digitale Transformation der Wertschöpfungskette (essentials) (Deutsch), Thomas Bousonville, Springer Gabler– 15. Dezember 2016

4.4.2 Course: Wirtschaftsrecht

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Joachim Gschwinder (Dozent: M. Conrads)
Teaching language	German
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	On successful completion of this course, students will:
	 be able to identify and formulate basic legal issues that apply to the facts of a given case (professional competencies)
	 have a basic understanding of the steps of finding legal decisions and have basic knowledge of legal research (methodological competen- cies);
	 will refine oral and written communication skills (social competencies);
	 promote fairness and justice by recognizing and addressing legal di- lemmas and generating alternative solutions (personal competen- cies).
Course-specific contri- bution to AoL Compe-	• Competence Goal 3.1: introduced (Awareness of ethical aspects of le- gal frameworks and decisions is raised)
tence Goals	• Competence Goal 4.1: introduced (Students get familiar with general and business law and develop an understanding of the relevant German legal framework. They are able to work on practical cases and apply the law to the particular cases in the business environment.)
Contents/	Contract Law
Indicative syllabus	Company organization
	Intellectual property rights
	Labour Law
	Public commercial law





Teaching and learning methodology	Interactive lecture with case studies
Miscellaneous	
Indicative reading list	• Führich, Ernst: Wirtschaftsprivatrecht, Verlag Vahlen, München (current edition);
	 Niedostadek, André: Wirtschaftsrecht, Wiley Verlag, Weinheim (current edition)
	• Hassenpflug, Helwig/Schwind, Hans-Dieter/Melchior, Robin: Wirt- schaftsrecht leicht gemacht, Ewald v. Kleist Verlag, Berlin (current edi- tion).
	• Further material (script) will be provided in course.

4.5 Module: Informatik

Module Registration No.	4.5
Semester	1
Duration of module	1 Semester
Type of module	Compulsory
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Volker Reichenberger
Lecturers name (contact details see ESB-website)	Prof. Dr. Volker Reichenberger
Teaching language	German
Credits (ECTS)	5
Total work load	150 hours
Contact hours per week	4 SWS
Examination/ Type of assessment	Written exam (2hrs.)
Weighting of Grade within overall programme	According to credits





Learning outcomes	 Basic understanding of Computer architecture Operating systems Programming with Python Procedural programming Object oriented programming Data structures and algorithms
Module-specific con- tribution to AoL Com- petence Goals	 Competence Goal 4.1: introduced (Students acquire the competence to write and analyze computer programs in a systematic way. They have a basic understanding of computer hardware and operating systems as well as data structures and algorithms.) Competence Goal 5.1.: reinforced (Sudents are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering) Competence Goal 6.1: reinforced (Students are able to apply advanced distribute to familiar with engineering)
	digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and en- gineering)
Contents/ Indicative syllabus	 Computer architecture Operating systems The programming language Python Procedural programming Object oriented programming and UML Data structures and algorithms Algorithmic complexity Computer security
Teaching and learning methodology	Lecture and exercises
Miscellaneous	None
Indicative reading list	 Helmut Balzert: Grundlagen der Informatik Helmut Herold: Grundlagen der Informatik Robert Sedgewick und Kevin Wayne: Computer Science: An Interdisciplinary Approach John M. Zelle: Python Programming: An Introduction to Computer Science Abelson und Sussman: Structure and Interpretation of Computer Programs

4.6 Module: Managing Global Teams

Module registration No.	4.6
Semester	1/2





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Duration of module	2 Semesters
Type of module	Compulsory
Courses included in the module	Intercultural Business Communication and Business EnglishOrganizational Behaviour
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any international programme requiring stu- dents to have a general competence of managing or working in global teams.
Responsible profes- sor/ Module coordinator	Prof. Dr. Hazel Grünewald
Total number of ECTS	6
Examination/ Type of assessment	Continuous Assessment (CA)
Learning outcomes (module)	The key aims of this module is raising awareness of foreign cultures and behaviour patterns, understanding of key concepts, models and practices within the field of organisational behaviour as well as the introduction to business subjects in English.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits in overall programme. Weighting within module: IBC – 25%; BE – 25%; OB – 50%.

4.6.1 Course: Intercultural Business Communication and Business English

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Hazel Grünewald (Dozenten: Ogden, Riha, Coetzer)
Teaching language	English
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	3 SWS
Learning outcomes	Raising awareness of foreign cultures and behaviour patterns is the pri- mary aim of the course. After this course students should be in the posi- tion to:



• Evaluate the influence of intercultural differences in international business relationships and adapt their behaviour according to these differences.

 Prepare themselves appropriately in advance for new intercultural situations.

After successful completion of this course the students should have gained the following knowledge and developed the following competencies:

Professional competencies:

- knowledge and application of current intercultural management concepts and approaches; competence to analyse the influence and the consequences of cultural differences in specific international business situations.
- Ability to talk and write about business topics relevant to their business degree programme in the target language using appropriate business vocabulary, register and structures.
- Understanding of the current business, political and economic environment of the country in which they will spend the second part of their studies.
- Development of an appreciation of the cultural differences between Germany and Anglo-Saxon countries and how these impact doing business.
- Acquisition of the academic writing skills necessary for the second part of their studies in the foreign country.

Methodological competencies:

- problem-solving skills (how to use theoretical concepts to solve problems in case studies).
- Students will identify and select communication methods bestsuited for specific business scenarios.
- Students work in teams, sometimes even virtual teams. They have a chance to use a variety of presentation, facilitation and meeting methods.
- E-learning elements are part of some of the courses and these require good self-organisation and discipline

Social competencies:

- advanced presentation and teamworking skills (through group discussions and group presentations);
- basic competence to interact successfully in an intercultural business environment.
- Students will have to present complex topics in the chosen target language and will gain more self-confidence in expressing themselves and making themselves understood.

Personal competencies:





•	awareness of the own cultural profile, the individual strength and
	weaknesses in intercultural business situations

	weaknesses in intercultural business situations.
	 Students will improve self-confidence using their foreign-language business skills for different purposes
Graded/ungraded	Graded
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 1.1: introduced (Students get familiar with specific terms from the field of Culture in an international context. They are constantly able to practice their written and oral language skills in English. They identify and select communication methods best suited for specific business and technical scenarios. They get familiar with specific terminology in the field of business and operations management)
	• Competence Goal 2.1: introduced (Students evaluate the influence of intercultural differences in international business relationships and adapt their behaviour according to these differences. They prepare themselves appropriately in advance for new intercultural situations. They improve their language competency which helps them understand cultural traits such as habits, customs, proverbs, etc.)
	• Competence Goal 3.1: introduced (Students get an awareness of the own cultural profile, ethical behaviour, the individual strengths and weaknesses in intercultural business situations. They seek advice, integrate suggestion and reflect what they are doing. The learn how to cope with conflict situations.)
Contents/ Indicative syllabus	• Fundamentals of intercultural communication; approaches to intercul- tural management, culture-specific examples, intercultural communi- cation and management in practice
	• Introduction to business subjects in English; development of Business English vocabulary for degree subjects (International Business Engi- neering) as well as vocabulary necessary to read relevant business publications; Writing skills: business correspondence and report writ- ing, including reading comprehension and responding critically. Spe- cial focus will be given to verb tense and register.
	Business Soft Skills:
	 Development of business soft skills combined with sensitivity to inter- national business cultures.
	Intercultural Competence/Intercultural Communication:
	 Preparation of students for living, working and studying abroad; in- sights into the national and business cultures of these countries; iden- tification of differences to Germany
	 Introduction to intercultural terminology. How we perceive ourselves and how others see us.
	 Dealing with stereotypes critically. Comparison of educational objectives.
	 Introduction business culture, differences in styles of business negoti- ations
Teaching and learning methodology	Seminar (lecture, discussions, case studies, film extracts, movies, E- Learning, simulations and exercises)



Miscellaneous	
Indicative	Intercultural Business Communication:
reading list	 Adler, Nancy J. (2008): International Dimensions of Organizational Be- havior. 5thEdition. Stanford: Cengage Learning Services.
	 Bennett, M.J. (Ed.) (1998): Basic Concepts of Intercultural Communi- cation. Yarmouth: Intercultural Press.
	 Bolten, J. (2007): Einführung in die Interkulturelle Wirtschaftskommu- nikation. UTB.
	• Browaeys, Marie-Joëlle; Price, Roger (2011): Understanding Cross-Cul- tural Management. Second Edition. Essex: Pearson.
	 Chhokar, J.S.; Brodbeck, F.C.; House, R.J. (Eds.) (2008): Culture and Leadership Across the World: The GLOBE Book of In-Depth Studies of 25 Societies. New York: Lawrence Erlbaum.
	 Deardorff, Darla K. (2009): The SAGE Handbook of Intercultural-Com- petence. Thousand Oaks: Sage.
	Deresky, Helen (2011): International Management, Managing
	Across Borders and Cultures, 7th ed., Pearson
	 Hofstede, Geert; Hofstede, Geert Jan, Michael Minkov: Cultures and Organizations –Software of the Mind, 2010
	 Schein, Edgar H. (2010): Organizational Culture and Leadership. 4th Edition. San Francisco: Jossey-Bass
	 Schmidt, Wallace V.; Conaway, Roger N.; Easton, Susan S.; Wardrope, William J. (2007): Communicating Globally. Intercultural Communica- tion and International Business. Thousand Oaks: Sage.
	 Thomas, Alexander; Kammhuber, Stefan; Schroll-Machl, Sylvia (Editor) (2010): Handbook of Intercultural Communication and Cooperation. Basics and Areas of Application. Göttingen: Vandenhoeck & Ruprecht.
	Business English:
	Students will receive all necessary literature online. These may include ex- tracts, for example, from magazine or newspapers such as The Econo- mist, Time, Business Spotlight.
	Access to good grammar book is recommended:
	Murphy, Raymond: English Grammar in Use, 4th Edition; Klett, 2012

4.6.2 Course: Organizational Behaviour

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Dr. Michiel Frederick Coetzer
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS





Learning outcomes	After the successful completion of this course, students should have gained the following knowledge and developed the following competencies:
	Professional competencies: Understanding of key concepts, models and practices within the field of organisational behaviour such as personality, motivation, team dynamics and effectiveness, decision-making, organisational design, culture and change; appreciation of how theories can be translated into practical applications.
	Methodological competencies: Competence to identify business challenges and answer a specific re- search question, as well as to prepare a presentation according to scientific standards. The ability to be able to stand back and view complex situations in perspective and to think critically about organisations and what happens in them.
	Social competencies: Presentation and teamwork skills (through group work and group presen- tations).
	Personal competencies: Awareness of one's own skills in realising an academic project; competence to evaluate other students' academic projects and presentations.
Course-specific contri-	Competence Goal 1.1 (reinforced)
bution to AoL Compe- tence Goals	Students design and deliver a paper and presentation in English.
	Competence Goal 2.1 (reinforced)
	Students consider international perspectives of organisational behaviour.
	Competence Goal 3.1 (reinforced) The students discuss organisational behaviour from different ethical per- spectives.
Contents/	PART I: The world of organisational behaviour
Indicative syllabus	Foundations of organisational behaviour
	PART II: Individual process/ group and social processes
	Understanding people at work
	Personality dynamics
	Values
	Perception and learning
	 Emotions, attitudes and stress
	Motivation and job satisfaction





Teaching and	 Content and process theories Reinforcement theories Designing a motivating work environment Change management Application of change management to practice Lectures with discussions, case studies, videos, research, group
learning methodology	discussions, self-inventories, simulations.
Miscellaneous	
Indicative reading list	 In-depth reading: Griffen, R. W., Phillips, J. M., & Gully, S. M. (2020). Organizational behavior: Managing people and organizations. Boston, MA: Cengage Learning, Inc. Supplementary reading: Coetzer, M. F. (2019). Leading business beyond profit: A practical guide to lead business to profit and significance. Bloomington, USA: WestBow Press. Northouse, P. G. (2021). Leadership: Theory and practice (9th ed.). Can- ada: Sage Publications, Inc. Klemich, S. & Klemich, M. (2020). Above the line: Leading and living with heart. USA: HarperCollins Publishers. Lussier, R. N., & Achua, C. F. (2016). Leadership: Theory, application and skill development (6th ed.). Boston, USA: Cengage Learning, Inc. McShane, S., & Von Gilnow, M. (2021). M: Organizational Behavior (5th ed.). McGraw Hill. Robbins, S. P., Campbell, T., & Judge, T. A. (2019). Organizational Behav- ior. (18th ed.). Pearson.

4.7 Module: Höhere Mathematik II

Module Registration No.	4.7
Semester	2
Duration of module	1 Semester
Type of module	Compulsory
How frequently is the module offered	Every semester





Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Dirk Schieborn
Lecturers name (contact details see ESB-website)	Prof. Dr. Dirk Schieborn
Teaching language	German
Credits (ECTS)	5
Total work load	150 hours
Contact hours per week	4 SWS
Examination/ Type of assessment	Written exam (2hrs.)
Weighting of Grade within overall programme	According to credits
Learning outcomes	The aim of the course is to obtain mathematical skills through practical ex- amples which will be used more deeply during the course of study. After this course students will be able to
	 understand the mathematical terms and their context and use, as re- quired for the economics part of the degree programme.
	 understand engineering mathematics as the basis for engineer-ing work and to master the basic skills of electrical
Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 4.1: reinforced (Students understand more complex mathematical concepts such as vector analysis, Fourier and Laplace transforms etc. in order to master subsequent electrical and mechanical engineering tasks through practical examples.)
	 Competence Goal 5.1: assessed (students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
	• Competence Goal 6.1: introduced (students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 Complex numbers Differential equations (inkl. numerical approaches) Functions of several variables Fourier transformation Descriptive statistics (incl. regression)





	Probability theoryCombinatoricsConditional probabilities
Teaching and learning methodology	Lecture and tutorials
Miscellaneous	None
Indicative reading list	 Papula, Lothar: Mathematische Formelsammlung f ür Ingenieure und Naturwissenschaftler, Vieweg Verlag, 2003.
	• Knut Sydsaeter, Peter Hammond, Arne Strom: Essential Mathematics for Economic Analysis, Prentice Hall, 2012.
	 Karl Bosch: Mathematik f ür Wirtschaftswissenschaftler: Einf ührung. Oldenbourg, 2011.
	• Knut Sydsaeter, Peter Hammond: Mathematik für Wirt-schaftswissen- schaftler, Pearson, 2002.

4.8 Module: Technische Mechanik

Module Registration No.	4.8
Semester	2
Duration of module	1 Semester
Type of module	Compulsory
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any industrial engineering programme follow- ing the same framework and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. DrIng. Anja Braun
Lecturers name (contact details see ESB-website)	Prof. DrIng. Anja Braun
Teaching language	German
Credits (ECTS)	6
Total work load	180 hours
Contact hours per week	4 SWS





Examination/ Type of assessment	Written exam (2hrs.)
Weighting of Grade within overall programme	According to credits
Learning outcomes	 After this lecture students should have the following knowledge and competencies: Technological knowledge: acquisition of the basic theories of Engineering Mechanics for rigid bodies in the areas Statics and Dynamics. Methodological knowledge: acquisition of the competence to attack in a systematic way simple tasks of Statics and Dynamics, which can be found in production and logistics operations. This includes the analysis of the problems, the modelling and the necessary calculations. Practical competencies/skills/abilities: the lecture is accompanied by close to practise exercises which serve the students to analyse and model physical processes in production and logistics operations and finally perform numerical calculations. Students will be able after this course to solve simple tasks out of the industrial context. Social competencies: students are encouraged to solve the above-mentioned exercises in small groups in order to stimulate and to promote the ability to work in a team.
Module-specific con- tribution to AoL Com- petence Goals	 Competence Goal 4.1: reinforced (Students acquire the competence to attack in a systematic way simple tasks of Statics and Dynamics, which can be found in Production and logistics Operations. This includes the analysis of the problems, the modelling and the necessary calculations.) Competence Goal 5.1: reinforced (students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering) Competence Goal 6.1: introduced (students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 Engineering Mechanics in the context of production and logistics operations: Statics Rigid-body, forces, action-reaction-principle, Equilibrium of forces and momentums, free body diagram. central planar and general force systems support requirements, moment of forces internal force variables adhesion and friction Mechanics of materials Tension, deformation and elasticity laws,
	Tension compression shear stress bending and torsion



	 Dynamics Rectilinear Kinematics of a particle, Kinematics of planar motion of rigid bodies, Kinetics of planar movements of concentrated masses and bodies, Law of inertia, accelerated motion Energy laws Power and Efficiency
Teaching and learning methodology	Lecture (70%), practical examples and exercises in a laboratory environ- ment, which are taylored for the production and logistics operations area (30%).
Miscellaneous	None
Indicative reading list	 Gross, D. et al. (2016): Technische Mechanik 1, Springer Vieweg, Auflage 13, aktualisierte Aufl. 2016, ISBN: 978-3662494714 Gabbert, U. et al. (2013): Technische Mechanik für Wirtschaftsingenieure, Fachbuchverlag Leipzig, München-Wien, 7. Auflage, ISBN13 978-3446432536 Hibbeler R. C. (2013): Engineering mechanics: statics and dynamics, Pearsons Education, Upper Saddle River, NJ, 13th edition, ISBN 978-0-13-291548-9

4.9 Module: Betriebswirtschaftslehre II

Module registration No.	4.9
Semester	2
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	KostenrechnungInvestitionsrechnung und Finanzierung
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any international programme requiring stu- dents to possess good knowledge of the fundamentals of cost ac-counting and corporate finance.
Responsible profes- sor/ Module coordinator	Prof. Dr. Andreas Taschner
Total number of ECTS	5

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Examination/ Type of assessment	Written exam (2hrs.)
Learning outcomes (module)	The module familiarizes students with the basic concepts and main meth- ods of cost accounting and corporate financial management. After suc- cessful completion of the module students know how to solve practical problems by applying cost accounting and investment appraisal tools.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.9.1 Course: Kostenrechnung

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Andreas Taschner
Teaching language	German
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	After having attended the course students will have a thorough under- standing of the principles of cost accounting and will be able to apply these principles in typical practical business settings.
	After successful completion of this course the students should have gained the following knowledge and developed the following competen- cies:
	Professional competencies:
	Understand basic cost accounting concepts and apply them in real-life examples
	 Understand relevance of cost accounting concepts in business life and identify appropriate costing method in a given situation
	Methodological competencies:
	 transfer theoretical costing concepts to real-life applications
	 reflect strengths and weaknesses of different cost accounting approaches and their applicability in business practice
	Social competencies:
	co-operatively solve problems in small teams
	Personal competencies:
	 critically analyse conflicts between commercially attractive op-tions and ethical behaviour

Course-specific contri-

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-	•	Competence Goal 3.1: introduced (Students critically analyse conflicts
		between com-mercially attractive options and ethical behaviour)

bution to AoL Compe- tence Goals	 Competence Goal 3.1: Introduced (Students critically analyse conflicts between com-mercially attractive options and ethical behaviour) Competence Goal 4.1: introduced (Students transfer theoretical cost-
	ing concepts to real-life applications. They reflect strengths and weak- nesses of different cost accounting approaches and their applicability in business practice)
	 Competence Goal 5.1: Introduced (Students are familiar with ad- vanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
Contents/ ndicative syllabus	Introduction to Cost Accounting – an overview
	 Differentiate between Cost Accounting, Management Accounting, Fi- nancial Accounting and Corporate Finance
	The role of cost accounting in business
	Cost Accounting - Cost terms and cost purposes
	 Different accounting measures ("Auszahlung, Ausgabe, Aufwand, Kosten")
	 Cost behavior and cost terms: Variable costs vs. fixed costs, cost func- tions, direct costs vs. indirect costs, total costs vs. unit costs, capital- ized costs vs. period costs
	Definition cost of goods sold (COGS), Manufacturing costs
	Cost accounting – Product Costing, Cost Allocation
	Principles of cost allocation
	• The basic cost accounting system (Allocation according to cost types (Kostenartenrechnung), according to cost centers (Kostenstellenrechnung), according to cost objects (Kostenträgerrechnung))
	 Marginal costing, direct costing ("Teilkostenrechnung"), cost-vol-ume- profit analysis, break-even analysis
	Applying costing concepts for decision making
	Relevant information for decision making
	One-time only special order,
	Customer emphasis (customer profitability analysis),
	Equipment replacement,
	Insourcing vs. outsourcingProduct-mix decisions
Teaching and	
Teaching and learning methodology	The course combines lecture-type sessions with small exercises and an ac-companying case study that is used to exemplify the concepts pre- sented and discussed.
Miscellaneous	
Indicative reading list	 Coenenberg, Adolf / Fischer, Thomas / Günther, Thomas: Kosten- rechnung und Kostenanalyse, 10. Aufl., Stuttgart 2023
	1



 Friedl, Gunther / Hofmann, Christian / Pedell, Burkhard: Koster nung – Eine entscheidungsorientierte Einführung, 4. Aufl., Mün 2022 	
 Taschner, Andreas / Charifzadeh, Michel: Management and Co counting - Tools and Concepts in a Central European Context, V heim: Wiley-VCH 2016 	
Further reading suggestions will be made available to participants beginning of the course	at the

4.9.2 Course: Investitionsrechnung und Finanzierung

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Andreas Taschner
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	After having attended the course students will have a thorough under- standing of the principles of investment appraisal and corporate finance. They will be able to apply these principles in typical practical business set- tings. Special emphasis is put on the application in an international con- text.
	After successful completion of this course the students should have gained the following knowledge and developed the following competencies:
	Professional competencies:
	 Understand basic concepts of investment appraisal and corporate fi- nance and apply them in real-life examples
	 Understand relevance of investment and financing decisions in busi- ness life and identify possible alternatives in a given situation
	Methodological competencies:
	 transfer theoretical investment and finance concepts to real-life appli- cations
	 reflect strengths and weaknesses of different investment and finance approaches and their applicability in business practice
	Social competencies:
	 co-operatively solve problems in small teams
	Personal competencies:
	 critically analyse conflicts between commercially attractive options and ethical behaviour
Course-specific contri- bution to AoL Compe- tence Goals	Competence Goal 2.1: introduced (Differences between German and international context are actively pointed out)



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	Competence Goal 3.1: introduced (Conflict of interest between business optimization and ethical behavior are pointed out)
	• Competence Goal 4.1: reinforced (Students listen to real live examples on business podcast and transfer der know-how, case studies as well as practive calculations from real business data are introduced and part of the exam)
	• Competence Goal 5.1: introduced (Students are familiar with ad- vanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
Contents/ Indicative syllabus	 The role of finance and investment decisions in the enterprise, relevance of finance and investment for company management and company goals
	 Fundamentals of corporate financial management
	 Management of corporate capital, types of capital
	Cost of capital
	 Financing options, overview of main sources of capital
	Investment appraisal techniques
	Measures of investment attractiveness (NPV, IRR, pay-back, etc.)
	Fundamentals of capital budgeting
	The role of risk in corporate finance
Teaching and learning methodology	The course combines lecture-type sessions with small exercises and live voting for knowledge check.
Miscellaneous	
Indicative reading list	 Brealey, Richard A./ Myers, Steward C. / Marcus, Alan J.: Fundamen- tals of Corporate Finance, McGraw-Hill, 13th edition, 2019
	 Perridon, L. / Steiner, M.: Finanzwirtschaft der Unternehmung, Vahlen, 18th edition, 2022
	 Götze, U. / Northcott, D. 7 Schuster, P.: Investment Appraisal – meth- ods and Models, Springer, 2016
	Further reading suggestions will be made available to participants at the beginning of the course.

4.10Module: Betriebliche Funktionen

Module registration No.	4.10
Semester	2
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	Informatik und SoftwareentwicklungTechnisches Zeichnen
How frequently is the module offered	Every semester





Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Prof. Dr. Volker Reichenberger
Total number of ECTS	5
Examination/ Type of assessment	Written exam (2hrs.) Coninuous Assessment (CA)
Learning outcomes (module)	Knowledge of software development and application areas of computer science as well as knowledge of engineering drawings and the ability to rad engeneering drawings
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.10.1 Course: Informatik und Softwareentwicklung

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Volker Reichenberger
Teaching language	German
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	 Software Engineering Design Patterns Version management Blockchain Management of software projects
Course-specific contri- bution to AoL Compe- tence Goals	 Competence Goal 4.1: introduced (Students learn to develop software based on engineering principles and software best practices. Special focus on the development of software in teams.) Competence Goal 5.1: reinforced (Students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)





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	• Competence Goal 6.1: reinforced (Students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 Software Engingeering, structured software design Design patterns for design simplification Version management systems for security and collaboration Understanding and applying blockchain technology Management of software projects
Teaching and learning methodology	Lecture and exercises
Miscellaneous	
Indicative reading list	 Helmut Balzert: Grundlagen der Informatik Helmut Herold: Grundlagen der Informatik Robert Sedgewick und Kevin Wayne: Computer Science: An Interdisciplinary Approach John M. Zelle: Python Programming: An Introduction to Computer Science Abelson und Sussman: Structure and Interpretation of Computer Programs Bertrand Meyer: Agile Agile! The Good, the Hype and the Ugly

4.10.2 Course: Technisches Zeichnen

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Jochen Orso
Teaching language	German
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	Ability to read and understand engineering drawings including drawing an- notations e.g. dimensions, tolerances etc. and to provide drawings by hand sketching.
Course-specific contri- bution to AoL Compe- tence Goals	Competence Goal 4.1: introduced (Students learn to describe technical objects with hand sketches. They develop a spatial imagination and can read and understand technical drawings. They learn howto adapt these concepts inreal business life situations.)





Contents/ Indicative syllabus	 Fundamentals of engineering drawings, including: line styles and types the arrangement of multiple views and projections scales dimensions sectioning Freehand sketches for engineering drawings
Teaching and learning methodology	Lecture with practical exercises
Miscellaneous	
Indicative reading list	 Labisch, S. and Wählisch, G. (2017) Technisches Zeichnen. Eigenständig lernen und effektiv üben. Springer Vieweg Hoischen, H. and Fritz, A. (2016) Technisches Zeichnen. Grundlagen, Normen, Beispiele, darstellende Geometrie: Lehr-, Übungs- und Nachschlagewerk für Schule, Fortbildung, Studium und Praxis, mit mehr als 100 Tabellen und weit über 1.000 Zeichnungen. Cornelsen Viebahn, U. (2017) Technisches Freihandzeichnen. Lehr- und Übungsbuch. Springer Vieweg Regeln und Normen im technischen Zeichnen (Diverse)

4.11 Module: Engineering Management

Module registration No.	4.11
Semester	2
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	Industrial EngineeringQualitätsmanagement
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Prof. Dr. Manfred Estler
Total number of ECTS	6





Examination/ Type of assessment	Written exam (3 hrs.)
Learning outcomes (module)	The students learn to design, realize and optimize industrial work systems for different enterprise environments. They also get familiar with the theo- retical basis of modern quality management and will be able to apply se- lected quality management methods within an enterprise context.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.11.1 Course: Industrial Engineering

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. DrIng. Vera Hummel/Hensel
Teaching language	German
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	4 SWS
Learning outcomes	The students learn to design, realize and optimize industrial work systems for different enterprise environments.
	After successful completion of this course the students should have gained the following knowledge and developed the following competen- cies:
	Professional competencies:
	 Systematically develop production- and work systems, understand foundations of work place and work system design
	 Understand the interconnections of economic, organizational and technical aspects of work systems
	 Understand chances and risks innovative methods and tools of ad- vanced Industrial Engineering
	 Understand the impact of the initiative "Industry 4.0" on the future work environment
	Methodological competencies:
	 Apply typical methods and tools of Industrial Engineering
	 Test and assess different human-machine-interfaces (HMI) in hybrid work systems
	Social competencies:
	 Co-operatively solve problems in an industry-like environment (Werk150 – the factory of the ESB Business School on the campus)
	Personal competencies:





	 Experience and reflect own performance in an industry-like environ- ment (Werk150 – the factory of the ESB Business School on the cam- pus)
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 4.1: reinforced (Students build on their available domain knowledge and learn to systematically develop production and work systems, understand foundations of work place and work system design. They apply typical methods and tools of Industrial Engineering. They test and assess different human-machine-interfaces (HMI) in hybrid work systems.)
Contents/ Indicative syllabus	 Design, planning and optimization of changeable work systems Introduction Production and work systems Time determination and measurement systems Part lists and working plan Work place design, ergonomics and environmental influences Physical work load and stress Work place analysis Motivation Industry 4.0 Hybride working systems Technical assistance systems Digital Engineering – holistic approach, overview, examples and demonstrations, digital twin
Teaching and learning methodology	Lecture and practical exercises in Werk150
Miscellaneous	
Indicative reading list	 Arbeitswissenschaft (Deutsch), Christopher Schlick (Autor), Ralph Bruder (Autor), Holger Luczak (Autor), Springer Vieweg; Auflage: 4. Aufl. 2018 (21. Mai 2018), ISBN-10: 3662560364, ISBN-13: 978-3662560365 Kleine ergonomische Datensammlung, Hrsg. von der Bundesanstalt für Arbeitsschutz (16. überarbeitete Auflage 2017); ISBN978-3-7406-0132-4 Vom Taylorismus zur Humanisierung der Arbeit. Möglichkeiten und Grenzen moderner Arbeitsplatzgestaltung [Taschenbuch]; Verlag: Grin Verlag Gmbh (19. Juli 2013); ISBN-13: 978-3640693443 Additionally: Ergonomie (Technologiemanagement - Wettbewerbsfähige Technologieentwicklung und Arbeitsgestaltung) from Hans-Jörg Bullinger, Vieweg+Teubner Verlag (31. Dezember 2013); ISBN-13: 978-3663120957

4.11.2 Course: Qualitätsmanagement

Type of course	Compulsory
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Lecturers name; contact details see ESB-website	Prof. Dr. Manfred Estler
Teaching language	German
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	Aim of the course is the acquirement of the theoretical basis of modern quality management with its most important methods and tools as well as their practical application within an industrial envi- ronment. At the end of the course, students shall be able to cope with the fundamentals of modern quality management and under- stand the importance of quality management for organisations and companies. In addition, students can select and apply important methods and tools of quality management corresponding to a spe- cific problem.
	At the end of the course, students have achieved the following competences:
	• Professional competences : acquisition of the theoretical fundamen- tals of modern quality management including important statistical methods of quality management
	 Methodological competences: acquisition of the ability to select and properly apply adequate methods of QM corresponding to a specific problem
	• Practical competences: During practical exercises, students learn the application of selected QM methods and therefore will be able to apply these methods within an industrial context
	Social competences: group work during practical exercises and lab experiments support to ability to work in teams
	• Normative competences: students recognize that quality is a matter of course, which can be expected from everybody and which is nothing else than probity ("Qualität ist das Anständige", Theodor Heuss, 1884-1963).
Course-specific contri- bution to AoL Compe-	• Competence Goal 2.1: reinforced (the term "quality" and its under- standing is dependent on the cultural background)
tence Goals	• Competence Goal 3.1: reinforced (the term "quality" and its under- standing ist based upon values and attitudes)
	• Competence Goal 4.1: reinforced (quality has a tremendous importance with the collaboration in supply networks. It is therefore important to possess the competencies to apply important methods and tools of quality management.)
	• Competence Goal 5.1: reinforced (students are familiar with ad- vanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)





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Contents/ Indicative syllabus	 introduction to quality management according to ISO 9000:2015 management and supervision of measurement systems measurement system analysis, R&R Gage Analysis introduction to various quality methods (QFD, FMEA, etc.) application of the continuous improvement process performance figures, performance management systems, Balanced Scorecard Total Quality Management (TQM)
Teaching and learning methodology	Lecture and group exercises applying selected QM methods (e.g. QFD, FMEA)
Miscellaneous	
Indicative	Fundamentals:
reading list	 Linß, G.: Qualitätsmanagement f ür Ingenieure, Hanser Fachbuchver- lag, Leipzig, 2018.
	 Schmitt, R., Pfeifer, T.: Qualitätsmanagement, Hanser Verlag, Mün- chen, 2015
	 Kamiske, G.: Handbuch QM-Methoden, Hanser Verlag, München, 2015.
	Further reading:
	• Dietrich, E., Schulze, A.: Eignungsnachweis von Prüfprozessen, Hanser Verlag, München, 2017.

4.12 Module: Advanced Mathematics III

Module registration No.	4.12
Semester	3
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	Scientific ComputingMachine Learning and Data Analytics
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Prof. Dr. Volker Reichenberger
Total number of ECTS	5





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Examination/ Type of assessment	Written exam (2hrs.)
Learning outcomes (module)	Competencies in applied mathematics and the basics of machine learn- ing, artificial intelligence and data analytics, including the ability to apply methods using software.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.12.1 Course: Scientific Computing

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Volker Reichenberger
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	Matrix AnalysisNumerical Mathematics
Course-specific contri- bution to AoL Compe-	• Competence Goal 1.1: introduced (Students get familiar with English notions of scientific computing.)
tence Goals	• Competence Goal 4.1: introduced (Students learn to apply mathemat- ical methods for solving scientific problems and understand the fun- damantels behind machine learning.)
	• Competence Goal 5.1: reinforced (students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
	• Competence Goal 6.1: reinforced (students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- nomics and engineering)
Contents/ Indicative syllabus	 Matrix Analysis Eigenvalue problems Numerical Integration Numerical solution of matrix problems Numerical solution of ordinary differential equations Fast Fourier Transform
Teaching and learning methodology	Lecture with exercises



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Miscellaneous	
Indicative reading list	Murphy: Machine Learning

4.12.2 Course: Machine Learning and Data Analytics

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Dirk Schieborn
Teaching language	English
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	Machine Learning with Python
	Data Analytics with Python
Course-specific contri- bution to AoL Compe-	• Competence Goal 1.1: introduced (Students get familiar with English notions of machine learning and data analytics.)
tence Goals	• Competence Goal 4.1: introduced (Students learn to apply machine learning and statistics practically with Python.)
	• Competence Goal 5.1: reinforced (Students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
	• Competence Goal 6.1: reinforced (Students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- nomics and engineering)
Contents/ Indicative syllabus	 Supervised Learning with Python: k-NN, neural networks, support vec- tor machines, boosting, bagging
	Unsupervised learning
	 Data analytics: applying descriptive statistics with Python, visualisa- tion
Teaching and learning methodology	Lecture with exercises
Miscellaneous	
Indicative reading list	McKinney: Python for Data Analysis

4.13 Module: Grundlagen der Elektrotechnik

Module registration No.	4.13
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Semester	3
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	 Grundlagen der Eletrotechnik - Vorlesung Grundlagen der Eletrotechnik - Labor
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Prof. DrIng. Albrecht Oehler
Total number of ECTS	6
Examination/ Type of assessment	Written exam (2hrs.)
Learning outcomes (module)	 Methods for analyzing and for synthesis of complex systems Competence in the field of engineering These two learning outcomes are achieved by considering electric circuits. Starting with Ohm's law and with resistors the electric and magnetic fields are introduced. After the lecture the students have the competence to consider complex systems. Either to analyze them by analytical meth-ods or to synthesize complex systems based on a structured consideration of the impact of each component.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.13.1 Course: Grundlagen der Eletrotechnik - Vorlesung

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. DrIng. Albrecht Oehler
Teaching language	German
Credits (ECTS)	4
Total work load	120 hours





Contact hours per week	3 SWS
Learning outcomes	 fundamental laws, e.g. Ohm's and Kirchhoff's laws knowledge and usage of electronic parts calculation of DC circuits using different methods of analyzing determination of electric and magnetic fields calculation of AC circuits realization of electronic circuits analysis of circuits
Course-specific contri- bution to AoL Compe- tence Goals	 Competence Goal 2.1: introduced (Intercultural aspects are handled by introducing scientists and their cultural background, e.g. Bohr, Coulomb etc.) Competence Goal 3.1: introduced (Critical and reflected handling of technical aspects are considered and reflect upon the potential ethi-
	 cal consequences of technical decisions) Competence Goal 4.1: reinforced (Students build on their available domain knowledge and acquire advanced knowledge about methods by means of analyzing and sythesizing networks using electronic parts, taking the impact of electric and magnetic fields into account. Additionnally, measurement techniques are introduced to quantify and validate the theoretical achievements.) Competence Goal 5.1: reinforced (Students are familiar with ad-
	 vanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering) Competence Goal 6.1: introduced (Students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 DC circuits Kirchhoff's laws passive electronic parts and transistors networks electric and magnetic fields Faraday's and Ampere's law AC circuits with complex notation filters
Teaching and learning methodology	Lecture with exercises
Miscellaneous	
Indicative reading list	 Hagmann, Gert: Grundlagen der Elektrotechnik, AULA-Verlag, 17., durchges. u. korr. Aufl. 2017 Moeller: Grundlagen der Elektrotechnik, Vieweg+Teubner-Verlag, 22. Auflage, 2008





4.13.2 Course: Grundlagen der Eletrotechnik - Labor

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. DrIng. Albrecht Oehler/Sari
Teaching language	German
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	1 hour per week laboratory; supervision by Prof. DrIng. Albrecht Oehler and laboratory assistant
Learning outcomes	 Target of the lab is the application of electrical engineering in the laboratory. Learning outcomes are measurement techniques synthesis of electronic circuits analysis of circuits validation of theoretically achieved results
Course-specific contri- bution to AoL Compe- tence Goals	 Competence Goal 4.1: reinforced (Students build on their available domain knowledge and acquire advanced knowledge about methodes by means of analyzing and sythesizing networks using electronic parts, taking the impact of electric and magnetic fields into account. Additionnally measurement techniques are introduced to quantify and validate the theoretical achievements.) Competence Goal 5.1: reinforced (Students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering) Competence Goal 6.1: introduced (Students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 Experiments: Ohm's and Kirchhoff's laws in DC circuits Capacitors and inductors Electric and magnetic fields Oscilloscope Filter Amplifier
Teaching and learning methodology	Laboratory
Miscellaneous	
Indicative reading list	Descriptions of the experiments are provided



4.14 Module: Markenführung und Vertrieb

Module Registration	4.14
No.	
Semester	3
Duration of module	1 Semester
Type of module	Compulsory
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Johanna Bath and Prof. Dr. Kristina Steinbiß
Lecturers name (contact details see ESB-website)	Prof. Dr. Johanna Bath and Prof. Dr. Kristina Steinbiß
Teaching language	German
Credits (ECTS)	5
Total work load	150 hours
Contact hours per week	4 SWS
Examination/ Type of assessment	Project
Weighting of Grade within overall programme	According to credits
Learning outcomes	 Technical competencies: Students will get in debths digital marketing and sales know how, get to know the drivers for new business models and how to convert strategy into business models as well as makreting and sales strategies while using state of the art tools and methods, like advanceds branding strategies or content marketing. Methodological competencies: Students will get to know methods to build strategies for customer targeting, communication as well as branding and apply them to real live examples. They also get an introduction to important IT tools to implement the strategies into action (like mailing automization, social media automization, etc.).
	 Social competencies: Students will work in small groups in order to solve case studies and work on real live problems. They will use differ- ent presentations techniques and are guided to actively discuss their experiences and opinions in course.





	• Personal competencies : Students will learn to apply technical and theoretical know-how to real live applications and critically assess their own consumption of digital media.
Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 2.1: reinforced (Case studies as well as business models usually come from an international context.)
	• Competence Goal 3.1: reinforced (The criticality of using data for marketing purposes and the fine line between marketing and manipulation are one of the topics that are focused on, legal basis for data use is taught.)
	• Competence Goal 4.1: reinforced (Case studies are done throughout and case studies are also part of the exam)
	• Competence Goal 6.1: introduced (students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 Introduction to digital busniess models and the connected challenges for sales and marketing functions in companies (platform business, sharing economy, etc.)
	 Connection of business strategy, sales strategy and marketing/commu- nication strategy
	(Digital) Customer targeting / Use of Algorithms
	 Introduction to content marketing strategy
	 Introduction to digital sales channels
	Advanced Brand Management
Teaching and learning methology	Lectures, group collaboration and case studies
Miscellaneous	None
Indicative reading list	 Achatz, Andreas, et. Al.: Think growth, 2019, Herzberger Publishing, Frankfurt a. M.
	Brad Stone: Die Sharing Economy, 2017, Plassen Verlag: Kulmbach
	 Hoffmann, Kerstin: Prinzip Kostenlos – Content Marketing f ür Dienst- leister, Berater und Wissenstr äger, 2017, Wiley: Weinheim
	 Löffler, Miriam / Michl, Irene: Think Content! 2. Auflage Rheinwerk 2020
	 Misof, Günther / Schwarz, Michael: Innovatives Brand Management: Wie Sie Marken in digitalen Zeiten organisieren, führen und optimieren, 2017
	 Parker, Geoffrey, et. Al.: Platform Revoluation, How Networked markets are transforming the economy and how to make them work for you, 2016, Norton: New York
	 Sundararajan, Arun: The Sharing Economy, 2016, The MIT Press: Cambridge
	 Wala, Hermann: Meine Marke: Was Unternehmen authentisch, unver- wechselbar und langfristig erfolgreich macht, 2018





4.15 Module: Operational Planning and Optimization

Module registration No.	4.15
Semester	3
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	Operations ResearchOperations Management SystemsProject Management
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Prof. Dr. Jürgen Hartung
Total number of ECTS	6
Examination/ Type of assessment	Written exam (3hrs.)
Learning outcomes (module)	 Knowledge of the structure, operation and optimization of planning systems
	• The ability to analyze, evaluate and optimize processes or process parameters, in particular by using mathematical methods
	 The ability to holistically manage projects based on different stand- ards and techniques
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.15.1 Course: Operations Research

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Volker Reichenberger
Teaching language	English





Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	Students are able to build elementary mathematical models for optimiza- tion problems and to apply established solution methods to these prob- lems.
	They can apply their knowledge for scientific research as well as for practi- cal purposes in engineering applications.
	They are able to judge the qualitiy of mathematical models and of solu- tions provided by computer programs. They know about the possibilities of modelling as well as their shortcomings.
Course-specific contri- bution to AoL Compe-	• Competence Goal 1.1: introduced (Students get familiar with English notions from operations research.)
tence Goals	• Competence Goal 4.1: introduced (Students learn to solve complex practical optimization problems using mathematical methods.)
	• Competence Goal 5.1: reinforced (Students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
	• Competence Goal 6.1: introduced (Students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- nomics and engineering)
Contents/	Linear problems and linear programming
Indicative syllabus	Special linear problems (transportations problems etc.)
	Graph-based problemsSimulation methods
Teaching and learning methodology	Lecture with exercises
Miscellaneous	
Indicative reading list	Hillier, Liebermann: Introduction to Operations Research. McGrawHill 2020

4.15.2 Course: Operations Management Systems

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Jochen Hartung
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours



Contact hours per week	2 SWS
Learning outcomes	Upon successful completion, students will have developed the follow- ing competencies
	• Technical competencies: Students get to know Information Technol- ogy in Operations and apply their knowledge in a hands-on project (e.g. process automation, process mining, business intelligence, GUI building etc.).
	 Methodological competencies: Students learn to understand and classify different operations management approaches following by procedures and methods for the ideation, analysis, implementation and operation of IT application systems.
	• Social competencies: Students work in small groups on application-re- lated tasks with state-of-the-art real-life applications in various roles.
	• Personal competencies : Students learn to work on operational tasks with real-life applications and to critically evaluate the use of these systems in terms of technology, economic benefit, and user acceptance.
Course-specific contri- bution to AoL Compe-	• Competence Goal 1.1: reinforced (The language of the lecture is English, thus improving the language skills of the student.)
tence Goals	• Competence Goal 4.1: introduced (Students get to know different operational application systems and can courseify them concerning the different phases of selection, implementation, and operation)
	 Competence Goal 6.1: reinforced students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/	Operations Management
Indicative syllabus	Information Systems
	Technology Lifecycle
	Operations Management
	Business Process Management
	 Information Technology in Operations
	Digital Transformation
	Hands-on project (e.g. process automation, process mining, business intelligence, GUI building etc.)
	Data Engineering
	Core Business Applications
Teaching and learning methodology	Lecture, group collaboration and exercises
Miscellaneous	
Indicative reading list	• Alpar, Paul, et al. Anwendungsorientierte Wirtschaftsinformatik: Stra- tegische Planung, Entwicklung und Nutzung von Informationssyste- men. Springer, 2019.
	Hansen, Hans Robert, et. al. Wirtschaftsinformatik. Walter de Gruyter, 2019

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Gronau, Norbert. Enterprise resource planning: Architektur, Funktio- nen und Management von ERP-Systemen. Oldenbourg, 2010
 Laudon, Kenneth C., Laudon, Jane Management Information Systems: Managing the Digital Firm, 16th Edition. Pearson, 2020
 Gadatsch, A. Geschäftsprozesse analysieren und optimieren. Sprin- ger. 2015
• Heinzer, J., Render, B., Munson, C. Operations Management. Pearson. 2020.
• Langmann, C, Turi, D. Robotic Process Automation. Springer. 2020
 Kenneth L., Laudon, J. Management Information Systems: Managing the Digital Firm. Pearson. 2021

4.15.3 Course: Project Management

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Arun Fletcher
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	Upon successful completion, students will have developed the following competencies:
	• Subject-specific competencies: Students have developed the basic competencies in project management such as project definition and evaluation; planning and scheduling; resource selection, communication and feedback issues and cultural considerations.
	 Methodological competencies: Students have the ability to analyse project processes and use methods and systems to plan, schedule and monitor projects.
	 Specialised and practical competencies, skills and abilities: Students deepen their practical skills in the field of project management by ap- plying all subject specific competencies in a project example in small teams in the lecture.
	 Social competencies: Students perform effectively as a team member while having also developed basic project leadership skills within a project team.
	• Normative competencies: Students increase personal and work effec- tiveness in communication and interaction in teams as well as be- come aware of complexity of working within a project team.
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 1.1: reinforced (Students get familiar with specific terms from the field of project management. They are constantly able to practice their written and oral language skills in English).



	• Competence Goal 2.1: reinforced (Students get familiar with specific aspects of international project management to understand different management approaches and team developing strategies.)
	• Competence Goal 3.1: introduced (Students learn that project man- agement also means to discuss ethical issues depending on the pro- ject subject. In addition they learn that the management of projects is influenced by ethical conventions of the company and the project en- vironment.)
	• Competence Goal 4.1: reinforced (Students get the ability to analyse processes, methods and systems used to plan, schedule and monitor projects. They will have developed the basic competencies in project management such as project definition and evaluation, planning and scheduling, resource selection and communication.)
Contents/	Introduction to Project Management
Indicative syllabus	Project Selection
	Project Life Cycle and Organisation
	Project Goals and the Project Manager
	Develop Project Charter and A3
	Project Integration Management
	Project Scope Management
	Project Time Management
	Project Cost Management
	Project Quality Management
	Project Human Resource Management
	Project Communication Management
	Project Procurement Management
	Project Executing
	Project Monitoring & Controlling
	Project Closing
Teaching and learning methodology	Lecture with interactive workshops
Miscellaneous	
Indicative	Basics:
reading list	 Project Management Institute (Hrsg.) (2017): A guide to the project management body of knowledge: PMBOK® guide. Newtown Square, PA: PMI, 6. ed., 2017. ISBN 978-1-935589-67-9
	DIN 69900 Netzplantechnik (critical path method)
	DIN 69901-1 Grundlagen (basics)
	• DIN 69901-2 Prozesse, Prozessmodell (processes, process model)
	DIN 69901-3 Methoden (methods)
	DIN 69901-4 Daten, Datenmodell (data, data model)
	DIN 69901-5 Begriffe (terms)
	 DIN-Fachbericht ISO 10006 Leitfaden f ür Qualit ätsmanagement in Projekten





 Köster, Kathrin (2009): International Project Management. London: Sage Publications. ISBN 978-1412946216
Further readings:
 Bruno, Jenny (2016): Projektmanagement, Zürich: vdf Hochschulver- lag, 5. Auflage.
 Braehmer, Uwe (2009): Projektmanagement f ür kleine und mittlere Unternehmen: Das Praxisbuch f ür den Mittelstand. M ünchen: Hanser Verlag, 2. Auflage. ISBN 978-3-446-42160-8, eBook
 Drees, Joachim / Conny Lang / Marita Schöps (2014): Tipps, Tools und Tricks aus der Praxis für die Praxis. München: Hanser. ISBN 978- 3-446-44225-2, eBook
 Drews, Günter (2014): Praxishandbuch Projektmanagement. Freiburg; München: Haufe-Lexware. ISBN 978-3-648-05090-3
 Jakoby, Walter (2010): Projektmanagement für Ingenieure: Gestaltung technischer Innovationen als systemische Problemlösung in struktu- rierten Projekten. Wiesbaden: Vieweg + Teubner. ISBN 978-3-8348- 0918-6, eBook
 Meredith, Jack R. / Samual A. Mantel (2015): Project Management: A Managerial Approach. Hoboken, NJ: Wiley, 10th edition. ISBN 978- 0470533024
 Rad, Parviz F. / Ginger Levine (2006): Metrics for project management: formalized approaches. Vienna, VA: Management Concepts. ISBN 1-56726-166-3
 Wanner, Roland (2007): Earned Value Management: so machen Sie Ihr Projektcontrolling noch effektiver. Norderstedt: Books on demand. ISBN 978-3-8370-0657-5

4.16 Module: Projekt Unternehmen

Module registration No.	4.16
Semester	3
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	ProzessmanagementUnternehmensprojekt
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any Industrial Engineering programme fol- lowing the same framework and teaching the same level of competences.





Responsible profes- sor/ Module coordinator	Prof. Dr. techn. Daniel Palm
Total number of ECTS	5
Examination/ Type of assessment	Written exam (1hrs.) & Project Work
Learning outcomes (module)	This module familiarizes students with the analysis and optimization of business processes in the business environment. They know the concept of process management and its methods, and can model, analyse and im- prove processes.
	They understand the social implications of process changes and can ap- ply process management in projects in the business environment. They are able to develop solutions in teams and communicate and represent these solutions to company representatives. Students are able to accept and process external criticism constructively.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.16.1 Course: Prozessmanagement

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. techn. Daniel Palm
Teaching language	German
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	Professional competencies:
	Understanding the concept and methods of process management.
	 Creating process maps, modelling, analysing and optimising processes.
	Methodological competencies:
	 Understanding, selecting and applying methods for the analysis and improvement of processes.
	Modeling processes
	Interdisciplinary competencies, professional qualifications:
	Understanding of complex interrelationships and process and organi- zational structures in the company
	Practical competencies/skills/abilities:
	Creation of process maps





	 Process analysis Application of the 4-step method for process optimization Process optimization in the business game Create process key figures, KPI
Course-specific contri- bution to AoL Compe- tence Goals	 Competence Goal 3.1: introduced (Students learns how business decisions in process management impacts the working environment and the wellbeing of the employees.) Competence Goal 4.1: introduced (Student familiarizes with the analysis and optimization of business processes in production and logistics networks.) Competence Goal 6.1: introduced students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 Customer orientation Process orientation Benefits of process management Process map, flowchart Process life cycle Process management 4-step method Process key figures
Teaching and learning methodology	Lecture, business game, group work, project work
Miscellaneous	Linked with lecture enterprise project. Attendance is compulsory in this lecture. Participation Prerequisite for the lecture "Unternehmensprojekt".
Indicative reading list	 Karl W. Wagner, Gerold Patzak: Performance Excellence - Der Praxisleitfaden zum effektiven Prozessmanagement. Auflage: 3., überarbeitete und erweiterte Auflage . Carl Hanser Verlag München, 2020. ISBN 978-3-446-46193-2 Karl Werner Wagner, Alexandra Lindner: WPM - Wertstromorientiertes Prozessmanagement. 3., überarbeitete Auflage, 03/2022. Carl Hanser Verlag München, ISBN 978-3-446-46520-6. Marlon Dumas , Marcello La Rosa , Jan Mendling , Hajo A. Reijers: Fundamentals of Business Process Management. Springer, 2018. ISBN: 978-3-662-56509-4 (eBook) https://doi.org/10.1007/978-3-662-56509-4.

4.16.2 Course: Unternehmensprojekt

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Daniel Palm/Prof. Anja Braun/Prof. Günter Bitsch
Teaching language	German





Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	 The aim of the course is that the students develop a solution for a problem from the business environment in a team with the help of problem-based, practice-oriented learning. It brings content of the lecture "Prozessmanagement" into practice. After the course the students must be able: Record processes and times Map processes Analyze processes Display indicators Know and partially apply different process notations Know the difference between work steps, physical processes and IT processes. Model processes with the help of IT tools and use ERP systems.
	Professional competencies: The aim of the course is to enable the students to take up processes, to recognize problems or weak points and, with the help of project and pro- cess management methods and in a team, to find an organizational, tech- nical and economic solution to these problems. Methodological competencies:
	Students know the essential methods, techniques and tools of process management and can implement them.
	Professional/practical competencies/skills/abilities: Within the scope of the Werk150, the students take up concrete tasks from business practice, analyse them, evaluate different possible solutions and assign the most promising variants to concrete solutions. They learn how to obtain information and missing knowledge and to absorb it in a structured way.
	Interdisciplinary competences, social skills: The project work promotes the ability to work in a team, to deal with and accept different knowledge and cultures, to solve conflicts and communica- tion problems. The fulfilment of expectations on the entrepreneurial side is trained practically. Normative competencies:
	Students recognize that project work a high degree of tolerance and discipline in the project team and towards external stakeholders.
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 2.1: reinforced (In the course of the project, students are confronted with the challenge of working in an interdisciplinary and intercultural environment. The skills required for this are taught in the module "Managing Global Teams".)





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• Competence Goal 3.1: reinforced (During the course of the project, students have to make decisions that should include ethical aspects in addition to the professional criteria. The basics for this are taught in the Process Management course.)		
• Competence Goal 4.1: reinforced (Student familiarizes with the analysis and optimization of business processes in production and logistics networks.)		
 Competence Goal 6.1: introduced students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- 		

	nomics and engineering)
Contents/ Indicative syllabus	Working on a task from business practice in a group of students. The group size is usually about 10 to 15 students, but may vary depending on the total number of enrolled students. Here, concrete business processes are to be included and improved.
	In order to be able to handle the project task efficiently and responsibly, competences from the courses Project Management and Process Management must be applied.
Teaching and learning methodology	Group work, project work, practical work with IT tools
Miscellaneous	Participation in the lecture "Prozessmanagement" is prerequisite for par- ticipation in this lecture.
Indicative reading list	 Will be communicated to the students at the beginning of the project. Karl W. Wagner, Gerold Patzak: Performance Excellence - Der Praxis- leitfaden zum effektiven Prozessmanagement. Auflage: 3., überarbei- tete und erweiterte Auflage Carl Hanser Verlag München, 2020. ISBN 978-3-446-46193-2

4.17 Module: Industrial Practice

Module registration No.	4.17
Semester	3 and 4
Duration of module	2 Semesters
Type of module	Compulsory
Courses included in the module	Problem Solving Skills and Academic WritingBusiness Simulation
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any Industrial Engineering programme fol- lowing the same framework and teaching the same level of competences.





Responsible profes- sor/ Module coordinator	Prof. Dr. Jürgen Hartung
Total number of ECTS	7
Examination/ Type of assessment	Project work & Continuous Assessment (CA)
Learning outcomes (module)	The integrative work typical for industrial engineering requires not only technical and methodological competence but also a distinctive social competence (soft skills). This includes, above all, the ability to communicate technological and economic content both inside and outside the company in an interdisciplinary manner.
	This module familiarizes students with the international world of Business and its linked nature. They know skills to solve problems in a practical and systematic way used also in scientific practice. They understand the internal and external network of different departments, suppliers and cus- tomers and the interconnection between the different stakeholders. They understand that decisions at one point in the network have an impact on other stakeholders.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.17.1 Course: Problem Solving Skills and Academic Writing

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Kristina Steinbiß
Teaching language	English
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	The module fosters students' personal competencies in effectively prepar- ing and presenting arguments, lines of reasoning and research results. Students learn to conduct scientific research, write academic texts, and give clear and convincing presentations to a public audience.
Course-specific contri- bution to AoL Compe- tence Goals	 Competence Goal 1.1: reinforced (Students get familiar with the requirements for writing a scientific paper in English.) Competence Goal 4.1: reinforced (Students know which method they have to apply to different scientific problems in order to find a solution. They are able to identify rules, principles, or relationships that explain facts, data, or other information. They analyze information and makes correct inferences or draws accurate conclusions.)





Contents/ Indicative syllabus	 Methods and scientific approaches Requirements for scientic works Standards Types of scientific works Academic writing Presentation of scientific results Problems from practical applications
Teaching and learning methodology	Seminar
Miscellaneous	
Indicative reading list	 Kornmeier, M.: Wissenschaftlich schreiben leicht gemacht, 9. Auflage 2021 Bailey, S.: Academic Writing for International Students of Business and Economics, 3. Auflage 2020

4.17.2 Course: Business Simulation

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. techn. Daniel Palm (Dozent: M. Guldin)
Teaching language	English
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	In a business simulation, students learn cross functional alignment be- tween departments, between strategy and execution and the alignment between partners in the supply chain network. The round-based simula- tion game allows students to apply theoretical knowledge to real-life sce- narios and experience the impact individual decisions have on the overall supply chain. The game is played online in groups of 2 to 4 students. Professional competencies:
	 Understanding that company success is not only the responsibility of one function or manager, it is teamwork. Coordinated decision making is critical. A strategy is necessary to have a common direction.
	 How to translate strategy into action.
	 The right management information is very important.
	Internal and external collaboration is key to success.
	Interdisciplinary competencies, social skills:
	Communication and decision making
	Alignment of goals in teams and consistency of decisions



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Course-specific contri- bution to AoL Compe- tence Goals	 In- and external collaboration Working online in teams Competence Goal 1.1: introduced (Students get familiar with the relevant English business vocabulary.) Competence Goal 2.1: introduced (Students learn how business deci-
	 sions impacts different partners in the supply network.) Competence Goal 4.1: introduced (Student familiarizes with the strategic fit in networks.)
	• Competence Goal 6.1: introduced (Students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- nomics and engineering)
Contents/ Indicative syllabus	 Round based online business simulation of a company with four roles: Sales management Purchasing management Supply chain management Operations management
Teaching and learning methodology	Lecture, online business game, group work
Miscellaneous	
Indicative reading list	• Ed Weenk: Mastering the Supply Chain. Principles, Practice and Real- Life Applications. KoganPage, 2019.

4.18 Module: Industrial Internship

Module registration No.	4.18
Semester	3-5
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	 Internship Intercultural Competencies and Preparation for Internship Colloquium and Scientific Work on Internship
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	The module is transferable to other business engineering programmes re- quiring students to gain work experience.





Responsible profes- sor/ Module coordinator	Prof. Dr. Jürgen Hartung
Total number of ECTS	27
Examination/ Type of assessment	Continuous assessment (CA) & Individual Assignment (Scientific Work on internship) & Project Work
Learning outcomes (module)	This module encompasses the industrial internship (in Germany or abroad) as well as its preparation and its wrap-up (preparing and presenting a scientific report about the internship).
	As a preparation or the internship, the module familiarizes students with the international world of Business and its linked nature. know how to ad- dress companies internationally in communication and in job applica- tions. They gain intercultural competencies and are aware of cultural dif- ferences.
	During the Industrial Internship, students deepen practical experiences and skills from the field of work of industrial engineers in a business envi- ronment. Students have the option of choosing whether to complete their internship in Germany or abroad. They take responsibility for tasks with a limited complexity and deal with language and cultural differences in their day-to-day business.
	After successful completion of this course the students should have
	gained the following knowledge and developed the following competen- cies:
	Professional competencies:
	 apply advanced skills and knowledge learned through study to the more complex interdisciplinary problems faced in practice
	Methodological competencies:
	 work in an independent and responsible manner on practical tasks with a limited degree of complexity
	 reflect course contents learned in the first three semesters of study
	Social competencies:
	- co-operatively solve problems and tasks
	- adapt to a new work culture in an industrial environment
	Personal competencies:
	 reflect on the practical experience they have gained to help them more consciously make their decision on the personal future ca- reer path
	 develop independent critical thinking and first-hand insights into the varied consequences of technical, business and social deci- sions
	 (optional) language and communication skills at an expert level in the language of internship
	After their return from the Industrial Internship, students present their report to the course lecturer.





	After successful completion of this course the students should have gained the following knowledge and developed the following competencies:
	Professional competencies:
	- Master presentation software (e.g. MS PowerPoint, Prezi)
	Methodological competencies:
	 prepare and give a clear and concise presentation in English lan- guage
	Social competencies:
	- Critical reflection of the own learning action
	Personal competencies:
	 reflect on the practical experience gained, identify own strong and weak points, determine personal needs for further improvement
Graded/ungraded	Graded
Weighting of grade within overall programme	3/156

4.18.1 Course: Intercultural Competencies and Preparation for Internship

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Jürgen Hartung
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2
Learning outcomes	 After the successful completion of this course the students should have gained the following knowledge and developed the following competencies: Understanding of the recruitment process and how to prepare a professional job application including how to manage a successful interview. Understanding of the importance of networking and how to manage one's individual digital presence Awareness of how to manage assessment centres and what personality testing is Intercultural effectiveness – self-awareness, exploration, world orientation, relationship development, positive regard, emotional resilience
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 1.1: reinforced (Students get further knowledge of specific terms from the field of culture in an international context. They learn how to write effective job applications and gain knowledge of relevant terminology for the interview process.)





	 Competence Goal 2.1: reinforced (Students evaluate the influence of intercultural differences in international business relationships and adapt their behaviour according to these differences. They prepare themselves appropriately in advance for new intercultural situations. Competence Goal 3.1: reinforced (Students get an awareness of the own cultural profile, ethical behaviour, the individual strengths and weaknesses in intercultural business situations. They seek advice, integrate suggestion and reflect what they are doing. The learn how to cope with conflict situations.)
Contents/ Indicative syllabus	 The recruitment and application process CVs, resumés and cover letters Interviews Assessment centres Networking Digital presence Accepting and rejecting job offers Learning more effectively about other cultures Learning how to initiate, maintain and manage positive relations to others Learning how to manage oneself in challenging situations
Teaching and learning methodology	Seminar (blended learning, informative texts, self-tests, exercises and videos)
Miscellaneous	
Indicative reading list	The reading is all available via the websites

4.18.2 Course: Internship

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Jürgen Hartung
Teaching language	German/English
Credits (ECTS)	22
Total work load	660 hours
Contact hours per week	n/a
Learning outcomes	During the Industrial Internship, students deepen practical experiences and skills from the field of work of industrial engineers in a (foreign) busi- ness environment. They take responsibility for tasks with a limited com- plexity and deal with language and cultural differences in their day-to-day business.
	After successful completion of this course the students should have





	gained the following knowledge and developed the following competen- cies:
	Professional competencies:
	 apply advanced skills and knowledge learned through study to the more complex interdisciplinary problems faced in practice
	Methodological competencies:
	 work in an independent and responsible manner on practical tasks with a limited degree of complexity
	 writing a scientific work in connection with a field of activity during te internship
	- reflect course contents learned in the first five semesters of study
	Social competencies:
	- co-operatively solve problems and tasks
	- (optional) adapt to a foreign work culture
	Personal competencies:
	- reflect on the practical experience they have gained to help them
	 more consciously make their decision on the personal future career path
	 develop independent critical thinking and first-hand insights into the varied consequences of technical, business and social deci- sions
	 (optional) language and communication skills at an expert level in the language of internship
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 4.1: reinforced (Students work in an independent and responsible manner on practical tasks with a certain degree of complexity. Students are able to write a scientific paper in English. They reflect and critically apply course contents learned in the first three semesters of study.)
	Priority if the internship is completed abroad.
	• Competence Goal 1.1: reinforced (Students learn advanced communi- cation skills in the language of the host country; advanced intercul- tural communication skills, sensitivity for cultural differences and im- portance of culture in business practice.)
	• Competence Goal 2.1: reinforced (Students learn advanced communi- cation skills in the language of the host country; advanced intercul- tural communication skills, sensitivity for cultural differences and im- portance of culture in business practice.)
Contents/ Indicative syllabus	Knowledge of work procedures in a business environment; independent execution of typical business tasks.
	Contents vary depending on the organisation providing the internship.
Teaching and learning methodology	Individual Assignment and Colloquium (Support / guidance by the intern- ship company's direct supervisor / team. Continuous support & feedback by faculty members)
Miscellaneous	
Indicative	Depending on topic
reading list	





4.18.3 Course: Colloquium and Scientific Work on Internship

	1
Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Jürgen Hartung
Teaching language	English
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	After the return from the Industrial Internship, students present their report to the course lecturer.
	After successful completion of this course the students should have gained the following knowledge and developed the following competencies:
	Professional competencies:
	- master presentation software (e.g. MS PowerPoint, Prezi)
	Methodological competencies:
	 prepare and give a clear and concise presentation on own experi- ences
	Social competencies:
	 reflect on feedback from course participants
	Personal competencies:
	 reflect on the practical experience gained, identify own strong and weak points, determine personal needs for further improvement
	 presentation of the scientific work in English language
Graded/ungraded	Graded
Weighting of grade within overall programme	3/156
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 1.1: assessed (Students have acquired advanced communication skills in the language of the host country; they are able to present the scientific paper in English language.)
	• Competence Goal 2.1: assessed (Students have acquired advanced communication skills in the language of the host country; they are able to present the scientific paper in English language.)
	 Competence Goal 6.1: introduced (Students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- nomics and engineering)
Contents/ Indicative syllabus	The contents vary depending on the topic of the scientific work
Teaching and learning methodology	Individual Assignment and Colloquium



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Miscellaneous	
Indicative reading list	Depending on the topic of the scientific work

4.19 Module: Study Abroad Semester

Module Registration No.	4.19
Semester	5
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	Depending on programme of partner university
How frequently is the module offered	Every semester
Admission requirements	66 ECTS credits in the first three semesters of the curriculum
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme requiring students to spend a semester at a partner university abroad.
Responsible professor/ Module coordinator	Prof. Dr. Dirk Schieborn
Lecturers name (contact details see ESB-website)	Various lecturers of host institution
Teaching language	English
Credits (ECTS)	30
Total work load	900 hours
Contact hours per week	ESB: 0 SWS; partner university: depending on host institution curriculum
Examination/ Type of assessment	Depending on partner university
Weighting of Grade within overall programme	n/a
Learning outcomes	After the successful completion of this module the students should have developed the following competencies:
	• Professional competencies : advanced knowledge in the various fields of international business and engineering (depending on courses chosen); understanding of different university systems.



	• Methodological competencies : advanced methodological competencies in the various fields of international business and engineering (depending on courses chosen).
	• Social competencies : advanced communication skills in the language of the host country; advanced intercultural communication skills, sensitivity for cultural differences and importance of culture in business practice.
	• Personal competencies : development of own personality and personal profile through study abroad experience; reflection and learning from own international experience, reflection on envisaged own professional career path.
Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 1.1: reinforced (Students learn advanced communi- cation skills in the language of the host country; advanced intercultural communication skills, sensitivity for cultural differences and importance of culture in business practice.)
	• Competence Goal 2.1: reinforced (Students learn advanced communi- cation skills in the language of the host country; advanced intercultural communication skills, sensitivity for cultural differences and importance of culture in business practice.)
	• Competence Goal 3.1: reinforced (Students gain first-hand experience in how other cultures deal with conflicting interests and develop an understanding for different concepts of "right" and "wrong".)
	• Competence Goal 4.1: reinforced (Students learn advanced methodo- logical competencies in the various fields of international business and engineering (depending on courses chosen).
	• Competence Goal 5.1: reinforced (Students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
	• Competence Goal 6.1: reinforced (Students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	Depending on partner university
Teaching and learning methodology	Depending on partner university
Miscellaneous	
Indicative reading list	n/a

4.20 Module: Information and Communication Networks

Module registration No.	4.20
Semester	6
Duration of module	1 Semester





Type of module	Compulsory
Courses included in the module	Information and Communication Networks - Lecture
	Information and Communication Networks - Laboratory
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Dr. Ing. Winfried Tenten
Total number of ECTS	6
Examination/ Type of assessment	Technical documentation of your project works orally presented in two MIPS. (MIP: Mandatory Inspection Point):
	MIP-1 used for fine tuning the semester works
	MIP-2 as final representation
	Viva based on student final presentations (MIP2) of their semester works
	Written Examination (2hr.)
Learning outcomes (module)	 Reinforce procedures for analyzing and designing complex communi- cation and information systems (CIS)
	• Reinforce competence in the fields of digital signal processing high- lighting communication protocols, safety system procedures, use of a digital twin to forecast the next upcoming traffic situations to prepare decisions
	 Methodologies for build in self-tests to improve the quality of com- municating links
	The learning targets are to make students familiar with modern communi- cations techniques, traffic handling under safety and autonomous re- quirements including artificial intelligent procedures
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.20.1 Course: Information and Communication Networks - Lecture

Type of course	Compulsory
Lecturers name; contact details see ESB-website	DrIng. Winfried Tenten
Teaching language	English





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Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	3 SWS
Learning outcomes	 understanding of digizalization Information Theory to evaluate maximum data rates knowledge of transmission characteristics of four-poles, e. g. of communication lines knowledge of radio networks, e. g. wire-less local area networks planning of communication networks routing algorithms Competence Goal 1.1: reinforced (The language of the lecture and the
bution to AoL Compe- tence Goals	 Competence Goal 2.1: reinforced (file language of the lecture and the laboratory is English thus enforcing the language skills of the students.) Competence Goal 2.1: reinforced (Intercultural aspects are handled by handling aspects of international standardization.) Competence Goal 3.1: introduced (Critical and reflected handling of technical aspects are considered and reflect upon the potential ethical consequences of communication networks.) Competence Goal 4.1: reinforced (Students build on their available domain knowledge and acquire advanced knowledge about methodes by means of analyzing and sythesizing communication networks. Additionnally, measurement techniques are introduced. Competence Goal 5.1: introduced (Students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering) Competence Goal 6.1: reinforced (Students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	See item 4.20.2.
Teaching and learning methodology	Lecture with exercises (hands on learning)
Miscellaneous	The Tutorial needs compulsory attendence
Indicative reading list	 T. Zeitz, "Algorithmen für die Routenplanung," 29 04 2019. Available: https://i11www.iti.kit.edu_media/teaching/sommer2019/routen- planung/chap0-topocore.pdf H. Stiftung, "RFID-Transponder LEIFIphysik," 2023. Available: https://www.leifiphysik.de/elektrizitaetslehre/elektromagnetische-in- duktion/ausblick/rfid-transponder R. M. M. Renato Rodrigues, "Lösungen für autonomes Fahren, "SIGNAL + DRAHT,pp. 17 - 21, 2019 K. Solutions, "RFID Technologie: Ihr Weg in eine erfolgreiche Zukunft!," 2022. Available: https://www.kathrein-solutions.com/de/produkte/rfid



5. o.A., "Rocrail Server Scripting," Rocrail, Available:https://wiki.rocrail.net/doku.php?id=rocrail-server-scripting-de

4.20.2 Course: Information and Communication Networks - Laboratory

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. DrIng. Albrecht Oehler
Teaching language	German
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	Mostly laboratory work and enough tutorials to make you familiar with the methodologies and procedures; supervision by Dr. Ing. Tenten
Learning outcomes	Data communication, protocols, safety systems, signal healing, signal pro- cessing, autonomic movements, artificial intelligence. All these keywords coincide in the project, we have prepared for you! The project uses a model railway as a demonstrator and the students shall de- velop step by step in a consecutive way through the complete univerisi- tie ´s IWI courses. The students will develop processes, test and improve them to achieve an autonom working model railway. This project uses methodologies the big railway also take advantage from. You will be guided through the complicate system by a balanced tutorial and practise units whereby the practical experiences have utmost priority.
Course-specific contri- bution to AoL Compe- tence Goals	 Competence Goal 4.1: reinforced (Students build on their available domain knowledge and acquire advanced knowledge about methodologies by means of analyzing and establishing communication networks. Additionally, measurement techniques are introduced to quantify and validate the theoretical achievements. This leads to specify design, test, digital data handling and to understand customer demands) Competence Goal 5.1: introduced (Students shall be made familiar with advanced physical and mathematical descriptions and are able to understand and to apply them economically into high sophisticated systems) Competence Goal 6.1: reinforced (Students shall be able to describe and discuss digital signal domain applications with customers, engi-
	neers and represent such systems in front of meetings and engineer- ing events)
Contents/ Indicative syllabus	 realization of a railway system step by step operating fully autonomous realization of a computer guided signal realisation of a real time computer that takes the overall control of the railway realisation of test, maintanance and evasive actions to prevent catastrophic events realisation of safety systems





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	 realisation of mathematical algorithms for automatic and later autonomous driving assisted by artificial intelligent procedures realisation of neuronal networks
Teaching and learning methodology	Laboratory
Miscellaneous	
Indicative reading list	Descriptions of the experiments are provided

4.21 Module: Advanced Methods in Production and Logistics Technology

Module registration No.	4.21
Semester	6
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	 Advanced Production Technology Advanced Logistics Technology and Automation Technical Warehouse Planning
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Prof. Dr. Dominik Lucke
Total number of ECTS	8
Examination/ Type of assessment	Written Exam (2hrs.) & Project work/presentation
Learning outcomes (module)	 Knowledge of the advanced production technologies, logistics equipment and automated systems, robotics and handling technologies. Knowledge of process models, methods and design options for the new construction, and expansion planning of warehouses in an international context.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits





4.21.1 Course: Advanced Production Technology

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Dominik Lucke
Teaching language	English
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	Professional competencies:
	 Knowledge of the advanced production technologies
	Knowledge of operation and maintenance principles of machines and equipment
	Interdisciplinary competences:
	 Assessment of production technology and the corresponding pro- cesses and their basic functionalities
	Social competences, key competences:
	 Assessment of the areas of application of production technologies ac- cording to sustainability and health hazards aspects
	Personal Competences:
	 Holistic assessment of different production technologies and knowledge of maintenance principles
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 1.1: reinforced (Students build on their available terminology from the field of business engineering and complement it with specific terms from the field of Production Technology. They are constantly able to practice their written and oral language skills in English.)
	• Competence Goal 4.1: reinforced (Students get familiar with different advanced production technologies and learn to adapt them to practical planning problems.)
	 Competence Goal 6.1: reinforced (Students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- nomics and engineering)
Contents/ Indicative syllabus	 Advanced production technologies and current trends (e.g. additive manufacturing 3D printing, laser processing, production of fiber rein- forced plastics components, bonding Operation and maintenance of machines
Teaching and learning methodology	Lecture
Miscellaneous	
Indicative reading list	• Fritz, A. Herbert [Hrsg.]: Fertigungstechnik, 12.Auflage, Springer Vie- weg Berlin, Heidelberg 2018, ISBN 978-3-662-56535-3



 Westkämper, Engelbert, Warnecke, Hans-Jürgen: Einführung in die Fertigungstechnik Vieweg+Teubner, Wiesbaden, 2010.
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4.21.2 Course: Advanced Logistics Technology and Automation

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Wolfgang Echelmeyer
Teaching language	English
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	Target of the lecture is a basic understanding of material handling in pro- duction and logistics processes. Starting with handling of parts in produc- tion lines, and with storing and shipping in warehouses or distribution centers. Students are able to understand and analyze basics and ad- vanced state of the art technical logistics systems. Learning outcome:
	• Knowledge about logistics equipment and automated systems, ro-bot- ics and handling technologies.
	 Mapping and analysis of material and information flow
	 Knowledge about different transport systems including Automated Guided Vehicles (AGV)
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 1.1: reinforced (Students build on their available terminology from the field of business engineering and complement it with specific terms from the field of Automation and Materials Handling. They are constantly able to practice their written and oral language skills in English since the course is entirely conducted in English.)
	• Competence Goal 4.1: reinforced (Students build on their available domain knowledge and acquire advanced knowledge about logistics equipment and auto-mated systems, robotics and handling technologies, mapping and analysis of material and information flow, AGV and how to adapt them in real business life.)
	 Competence Goal 6.1: reinforced (Students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- nomics and engineering)
Contents/ Indicative syllabus	 Robot systems Handling technologies Automated Guided Vehicle (AGV) Sorting technologies and distribution centers Autonomous material handling systems



Teaching and learning methodology	Lecture
Miscellaneous	
Indicative reading list	 Nof, Shimon Y.: Material Handling Automation in Production and Ware-house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7
	 Furmans, Kai: Material Handling and Production Systems Modelling - based on Queuing Models; Springer, Dec. 2014

4.21.3 Course: Technical Warehouse Planning

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. DrIng. Harald Augustin
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	Lecture : Students are familiar with process models, methods and design options for the new construction, and expansion planning of factories and ware-houses in the international context.
	Laboratory : Students are familiar with one VR (Virtual Reality) systems for warehouse planning (taraVRbuilder) and specialised in its use in the context of the lecture topics.
	After this course, the students have the following skills:
	Subject-specific knowledge and skills : Acquisition of theoretical founda- tions for factory and warehouse planning, including important calculation methods and algorithms as well as the legal frameworks. Acquisition and application of practical knowledge in VR systems for factory and ware- house planning.
	Methodological competencies : Acquisition of analytical and synergistic expertise based on structured approaches and algorithms for analysis and synthesis of complex factory and warehouse systems.
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 1.1: reinforced (Students build on their available terminology from the field of business engineering and complement it with specific terms from the field of location and warehouse planning.)
	• Competence Goal 2.1: introduced (Intercultural aspects are intro- duced by handling aspects of international standardization.)
	• Competence Goal 3.1: introduced (Critical and reflected handling of technical aspects are considered and reflect upon the potential ethical consequences of communication networks.)
	Competence Goal 4.1: reinforced (Students build on their knowledge gained in previous semesters. After successfully attending the mod-



	ule, students know and understand process models, methods and de- sign options for the new con-struction, and expansion planning of fac- tories and warehouses in the international context.)
	• Competence Goal 5.1: reinforced (Students are familiar with ad- vanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
	• Competence Goal 6.1: reinforced (Students are able to apply ad- vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of eco- nomics and engineering)
Contents/	Lecture
Indicative syllabus	Location planning:
	Qualitative and quantitative parameters for locations
	Analysis and evaluation of international location sites
	Warehouse planning:
	 Warehouse planning approaches based on standards as norms and guidelines
	Warehouse types and structures
	• Detailed technical warehouse planning for the areas of incoming goods, racking systems, picking, packaging and dispatch with focus on processes planning and design and calculation of automation technologies
	 Technical and static design of automated racking systems in accord- ance with relevant standards and guidelines, such as DIN, VDI, FEM, etc.
	 IT in warehouses: material flow control and warehouse management systems
	Evaluation of planning alternatives
Teaching and learning methodology	Lecture and project based learning
Miscellaneous	
Indicative	Basics:
reading list	 Grundig, Claus-Gerold (2018): Fabrikplanung: Planungssystematik, Methoden, Anwendungen. 5. Aufl., München u.a.: Hanser.
	• Helbing, Kurt (2009): Handbuch Fabrikprojektierung. Berlin: Springer.
	• Kinkel, Steffen (2004): Erfolgsfaktor Standortplanung. In- und auslän- dische Standorte richtig bewerten. Berlin: Springer.
	• Martin, Heinrich (2011): Transport- und Lagerlogistik. 8. Aufl., Wiesba- den: Vieweg.
	 Mallon, Jürgen / Sebastian Dannenberger (2011): Produktionsaufbau in China. Handlungsempfehlungen als Ergebnis einer empirischen An- alyse. Heidelberg: Springer.
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Schenk, Michael / Siegfried Wirth (2013): Fabrikplanung und Fabrik-• betrieb: Methoden für die wandlungsfähige und vernetzte Fabrik. Berlin u.a.: Springer. Ten Hompel, Michael et al. (2007): Materialflusssysteme: Förder- und • Lagertechnik. 3. Aufl., Berlin: Springer. • Ten Hompel, Michael / Volker Sadowsky / Maria Beck. (2011): Materialflusssysteme 2: Planung und Berechnung der Kommissionierung in der Logistik. Berlin: Springer. • Ten Hompel, Michael / Hubert Büchter / Ulrich Franzke (2008): Identifikationssysteme und Automatisierung. Berlin: Springer. • Ten Hompel, Michael / Thorsten Schmidt (2007): Warehouse Management: Organisation und Steuerung von Lager- und Kommissioniersystemen. 3. Aufl., Berlin: Springer, Wiendahl, Hans-Peter / Jürgen Reichardt / Peter Nyhuis (2014): • Handbuch Fabrikplanung: Konzept, Gestaltung und Umsetzung wandlungsfähiger Produktion. 2. Auflg. München: Hanser.

4.22 Module: Business Economics

Module registration No.	4.22
Semester	6
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	Controlling and Corporate GovernanceLegal Aspects of International Business Transactions
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Prof. Dr. Andreas Taschner
Total number of ECTS	6
Examination/Type of Assessement	Written Exam (1hr.) & Project Work
Learning outcomes (module)	The module familiarizes students with the basic principles of doing busi- ness in an international environment. Students will understand the princi- ples of Controlling and Corporate Governance in an international business environment as well as legal problems arising in the area of international business.



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Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

4.22.1 Course: Controlling and Corporate Governance

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Andreas Taschner
Teaching language	English
Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	The course familiarizes students with the basic concepts and tools of management accounting and focuses on their use in an international manufacturing environment. Special emphasis is put on the influence of different governance models on business management and management accounting.
	After successful completion of this course the students should have gained the following knowledge and developed the following competencies:
	Professional competencies:
	 understand basic management accounting concepts and apply them in real-life examples
	 understand relevance of different governance models in business life and discuss their impact on management and management account- ing
	Methodological competencies:
	 transfer theoretical management accounting concepts to real-life ap- plications
	 reflect strengths and weaknesses of different management account- ing approaches and their applicability in business practice
	Social competencies:
	co-operatively solve problems in small teams
	Personal competencies:
	 critically analyse conflicts between commercially attractive op-tions and ethical behaviour
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 1.1: reinforced (Course is taught in English, By completion of the course, students will be able to understand and articulate the most relevant terms used in practice and academia in the field of management reporting, budgeting, performance measurement and strategic management control in English)





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	 Competence Goal 3.1: reinforced (Students understand the ethical implications of different governance models and can identify potential ethical problems in specific governance settings) Competence Goal 4.1: reinforced (Students transfer theoretical costing concepts to real-life applications. They reflect strengths and weaknesses of different management accounting approaches and their applicability in business practice) Competence Goal 5.1: introduced (Students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
Contents/	Business organization and corporate governance
Indicative syllabus	 Main dimensions of organizing a business entity and its relations with different stakeholder groups
	• Different prespectives of governance, typical governance mechanisms
	 Governance and its impact on management and management ac- counting
	Management Accounting & Control (MAC)
	Goals of MAC
	The typical MAC system
	Budgeting and planning
	Traditional budgeting
	Alternative budgeting approaches
	Cost management
	Cost accounting versus cost management
	Modern cost management tools
	Performance management
	Financial statements
	Key performance indicators
	Performance management systems
Teaching and learning methodology	Lecture, company project
Miscellaneous	
Indicative reading list	Charifzadeh, Michel / Taschner, Andreas: Management Accounting and Control, Weinheim: Wiley-VCH 2017
	 Horváth, Péter / Gleich, Ronald / Seiter, Mischa: Controlling, 15. Aufl., München: Vahlen, 2023
	Further material (script) will be provided in course.

4.22.2 Course: Legal Aspects of International Business Transactions

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Prof. Dr. Joachim Gschwinder
Teaching language	English





Credits (ECTS)	3
Total work load	90 hours
Contact hours per week	2 SWS
Learning outcomes	 On successful completion of this course, students will be able to: reflect on the different approaches by different legal systems and attain an appreciation of how these differenet legal systems regulate international business transactions; analyse some key principles of international law to gain an understanding of how it impacts on international business across a variety of legal jurisdictions; analyse some public international law issues as they affect international business transactions; analyse some public international law to specific issues affecting international business such as in identifying the choice of law applicable to international sales contracts, the formation and terms of international sales contracts.
Course-specific contri- bution to AoL Compe- tence Goals	 Competence Goal 1.1: introduced (Students get familiar with specific terms from the field of international law.) Competence Goal 2.1: introduced (Students will understand the legal and cultural environment of international business as well as legal problems arising in the area of business in an international, culturally diverse environment.) Competence Goal 3.1: introduced (Students will understand the conflicts of law and learn to settle disputes.) Competence Goal 4.1: introduced (It aims to give students an understanding as well as practical knowledge of legal problems arising in the area of international business and to equip them with the skills needed to prevent and handle these problems. They are able to identify legal requirements in doing international business.)
Contents/ Indicative syllabus	 Legal systems in the world World Trade law European Union law International Sales International Dispute Resolution
Teaching and learning methodology	Lecture, case studies
Miscellaneous	
Indicative reading list	 August, Ray, Mayer, Don, Bixby, Michael B., International Business Law, International ed of 6th revised ed, Pearson Education Limited, New Jersey 2012. Further material (script) will be provided in course.





4.23 Elective Business Administration: Human Resources

Module Registration No.	4.23
Semester	6
Duration of module	1 Semester
Type of module	Compulsory Elective
How frequently is the module offered	Every semester
Admission requirements	none
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Hazel Grünewald
Lecturers name (contact details see ESB-website)	Prof. Dr. Hazel Grünewald
Teaching language	English
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	2 SWS
Examination/ Type of assessment	Continuous assessment and term paper
Weighting of Grade within overall programme	According to credits
Learning outcomes	 Professional competencies: Understanding of key concepts, models, and practices within the field of HR such as workforce planning, recruiting, selection, performance management and development, and cultural impact. Understanding of how theories can be used in practical applications. Methodological competencies: Competence to develop and answer a specific research question, to prepare a paper and a presentation according to scientific standards. The ability to stand back and view complex situations in perspective and to think critically about organizations and what happens in them. Social competencies: Presentation and teamwork skills (through group work and group presentations).





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	 Personal competencies: Awareness of the necessary skills to realize an academic project; competence to evaluate other student's aca- demic projects and presentations.
Module-specific con- tribution to AoL Com- petence Goals	 Competence Goal 1.1: reinforced (Since the course is entirely taught in English and contains several interactive components, students can further develop their language skills.) Competence Goal 2.1: reinforced (Teamwork in international teams as well as case studies raise awareness of cultural issues and differences in the working environment.) Competence Goal 3.1: reinforced (Students are encouraged to critically reflect on a company's HR practice.)
Contents/ Indicative syllabus	The purpose of this course is to learn how to manage people in organiza- tions. Understanding human resource management (HRM) is key to being an effective manager. This course uses an integrative approach to help stu- dents understand, predict, and influence how individuals behave at work. In addition, students will be provided with the tools to attract, select, and retain the right employees, while recognizing the role of the organization's
Teaching and	culture and strategy and the impact of external forces Real-world examples will be used to provide a relevant and rich learning experience.
Teaching and learning methodology	Lectures with case studies, videos, group work, exercises, student presen- tations, and discussions
Miscellaneous	None
Indicative	Human Resource Management:
reading list	• Armstrong, Michael. (2017). Armstrong's Handbook of Human Resource Management Practice. (14th ed.). KoganPage.
	 Bohlander, G. and Snell, S. (2013), Principles of Human Resource Management (16th international ed.). South-Western Cengage Learning.
	 Bratton, J., Gold, J., Bratton, A., & Steele, L. (2021). Human re- source management. Bloomsbury Publishing.
	• Dessler, G. (2015). <i>Human resource management</i> (14 th global ed.). Pearson.
	 Fombrun, C.J., Tichy, N.M., & Devanna, M.A. (1984). Strategic human resource management. John Wiley & Sons Inc.
	 Kramar, R. (2022). Sustainable human resource management: six defining characteristics. Asia Pacific Journal of Human Resources, 60(1), 146-170.
	• Robbins, S. P., & Coulter, M., Management (11th ed.). Prentice Hall.
	 Stewart, G. L., & Brown, K. G. (2019). Human resource management. John Wiley & Sons.
	• Stone, R. J., Cox, A., & Gavin, M. (2020). <i>Human resource manage-</i> <i>ment</i> . John Wiley & Sons.Torrington, D., Hall, L., Taylor, S. (2005). <i>Human resource management</i> . Prentice Hall.
	 Valentine, S., Meglich, P., Mathis, R. L. & Jackson, J. H. (2019). Human Resource Management (16th ed.). Cengage Learning.



4.24 Elective Business Administration: Supply Chain Management, Logistics and Sourcing

Module Registration No.	4.24
Semester	6
Duration of module	1 Semester
Type of module	Compulsory Elective
How frequently is the module offered	Every semester
Admission requirements	none
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. techn. Daniel Palm / Prof. DrIng. Vera Hummel
Lecturers name (contact details see ESB-website)	Dr. Martin Riester
Teaching language	English
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	2 SWS
Examination/ Type of assessment	Written exam (1hr.)
Weighting of Grade within overall programme	According to credits
Learning outcomes	The course familiarizes students with the basic principles of Supply Chain Management, Logistics and Sourcing. After successful completion of this course the students should have gained the following knowledge and devel- oped the following competencies:
	Professional competencies:
	Understand basic concepts and methods of Sourcing, Logistics and Supply Chain Management
	• Understand the role of Supply Chain Management in the Company and the interdependencies between marketing, engineering, production, logistics and sourcing.





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	Methodological competencies:
	 Understand and apply methods to plan, control and optimize logistics and Supply Chain functions
	Personal competencies:
	develop the ability to think and act holistic and integrating
Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 1.1: reinforced (Students get familiar with the English terminology from the fields of Supply Chain Management, Logistics and Sourcing.)
	Competence Goal 2.1: reinforced (Students learn how business decisions impacts different partners in the supply network.)
	• Competence Goal 3.1: reinforced (Students learn sustainability aspects in international sourcing and how to balance social, economical and ecological decisions.)
	• Competence Goal 4.1: reinforced (Students are familiar with the strate- gic fit in networks.)
Contents/	Introduction to Supply Chain Management
Indicative syllabus	Push and Pull Supply Chains
	Global logistic structures and value chains
	 Integrated logistics, procurement, materials management and produc- tion
	Sourcing Stategies
	Supplier Assessment and Cooperation
	 Transport carriers, traffic infrastructure and its systems; targets and tar- get conflicts of transport logistics
	Tracking and Tracing
Teaching and learning methodology	Lecture
Miscellaneous	None
Indicative reading list	Chopra, Sunil/Meindl, Peter: Supply Chain Management. Strategy, Plan- ning, and Operation. 7th Edition, Pearson, 2019.
	1

4.24.1 Elective Business Administration: Simulation Game

Module	4.24.1
Semester	6
Duration of module	1 semester
Type of module	Elective
How frequently is the module offered	Every semester
Admission requirements	None
Level	Undergraduate





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Transferability of the module	The module is transferable to any other programme requiring students to prove the ability to apply cross-disciplinary thinking in solving logistics prob- lems in a simulated business environment.
Module coordina- tor/ responsible professor	Prof. Dr. Jochen Orso
Name(s) of lec- turer(s) For contact details, see ESB website.	Sven Bauer
Language of in- struction	English
Credits (ECTS)	4 ECTS
Total workload and breakdown	120h
Contact hours per week	2 hpw
Examination/ type of assessment	Project work, presentation
Weighting of grade within overall programme	Weighting according to number of ECTS
Learning outcomes	This course enables students to successfully apply business knowledge and management techniques that they have acquired during their studies in a interactive simulation game. Moreover, social skills, teamwork, and the use of appropriate communication techniques are decisive for successfully leading a global company. The necessary planning activities include purch- asing, production, distribution, marketing, and sales. Alternative decision- making processes and their impact on production, accounting, and finan- cial situation of the company build upon continuous and target-oriented planning.
	 Upon completion of this course, participants will be able to: assess holistic processes of a company link content learned from different disciplines of study recognize and formulate the conditions for economic success deal with complex decision situations
Course-specific con- tributions to AoL competency goals (CG 1-6)	 CG 1 (reinforced): both the simulation game and the course material are available in English which enables the students to further develop their language skills. On the other hand, the language of the participants system can optionally be switched to German, fostering german language skills of students from abroad. CG 2 (reinforced): international and German students work together in mixed teams so that they get familiar with cultural differences and the implications of intercultural communication.



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CG4 & CG5 (reinforced) : students are enabled to combine various business knowledge and techniques that they have acquired throug- hout their studies in order to solve the practical problems that appear in this complex simulation game. They are able to transfer this experience to real business situations.
Students get the opportunity to work in a group and develop alternative strategies based on a simulation model, and can test and apply them in a worldwide operating company. The companies run by the students have their headquarters in Europe and distribute their products to domestic and foreign customers. The course requires students to apply all of the previously acquired management training in the context of strategic decision-making. This helps them achieve successful company policies in conditions of market competition.
Decision areas:
 Business objectives and strategies
• Section: competitive analysis, marketing mix, product life cycle, product re-launch, product launch, market entry, costing of special transactions, contribution margin accounting, and market research reports as an infor- mation basis for marketing decisions
 R&D: technology, ecology, value analysis
 Procurement/warehousing: optimal order quantity
 Manufacturing: investment, dis-investment, own production or external production, capacity planning, ecological production, rationalization, learn- ing curve
• Personnel: workforce planning, qualifications, productivity, duration of ab- sence from work, turnover
• Finance and accounting: cost types, cost centers, cost accounting, multi- stage contribution accounting, financial planning, balance sheet and in- come statement, cash flow
Stock price and company value
Portfolio analysis
seminar (50%) and teamwork (50%)
-
Manual / Handbook for the simulation

4.25. Wahlpflichtmodul ING: Automatisierung und Mechatronik

Module Registration No.	4.25
Semester	6
Duration of module	1 Semester
Type of module	Compulsory elective
How frequently is the module offered	Every semester





Admission requirements	none
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Wolfgang Echelmeyer
Lecturers name (contact details see ESB-website)	Prof. Dr. Wolfgang Echelmeyer
Teaching language	German
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	2 SWS
Examination/ Type of assessment	Written exam (1hr.)
Weighting of Grade within overall programme	According to credits
Learning outcomes	 Target of the lecture is a basic knowledge about planning of material handling in production and logistics processes. Starting with handling of parts in production lines, and with storing and shipping in warehouses or distribution centers. Students are able to understand how to use a 3D- simulation software and to plan with state of the art technology logistics systems. Learning outcome: Knowledge about logistics equipment and automated systems, robotics
	and handling technologies.
	Knowledge about how to program robots and conveyor technology
Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 4.1: reinforced (Students build on their available do- main knowledge and acquire advanced knowledge about logistics equipment and automated systems, robotics and handling technolo- gies. Students are able to analyse performance and efficiency of auto- mated logistics systems.)
	• Competence Goal 6.1: reinforced (Students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 Robot systems Handling technologies Automated Guided Vehicle (AGV) Sorting technologies and distribution centers Autonomous material handling systems





	Programming plc and robots
Teaching and learning methodology	Lecture
Miscellaneous	None
Indicative reading list	• M. R. Endsley and E. O. Kiris, "The Out-of-the-Loop Performance Prob- lem and Level of Control in Automation," Hum. Factors J. Hum. Factors Ergon. Soc., vol. 37, no. 2, pp. 381–394, 1995.
	• T. B. Sheridan, Modeling Human-System Interaction: Philosophical and Methodological Considerations, with Examples. John Wiley & Sons, 2017.
	 J. Adams, "Human-Robot Interaction Design: Understanding User Needs and Requirements," Proc. Hum. Factors Ergon. Soc. 49th Annu. Meet. {0}rlando, {FL}, {USA}, no. 3, pp. 447–451, 2005.
	 P. Marsden and M. Kirby, "Allocation of functions," Handb. Hum. Factors Ergon. methods, pp. 31–34, 2005.
	 M. Bonini and W. Echelmeyer, "A Method for the Design of lean Human- Robot Interaction," in 11th International Conference on Human System Interaction (HSI), 2018, pp. 457–464.
	 M. Bonini, A. Urru, and W. Echelmeyer, "The Quality Interaction Function Deployment for lean Human-Robot Interaction," in Proceedings of the 24th International Conference on Methods and Models in Automation and Robotics (MMAR 2019), 2019, pp. 145–151.
	 M. Bonini, A. Urru, and W. Echelmeyer, "Lean Human-Robot Interaction Design for the Material Supply Process," in Proceedings of the 16th In- ternational Conference on Informatics in Control, Automation and Ro- botics - Volume 2: ICINCO, 2019, pp. 523–529.
	 Nof, Shimon Y.: Material Handling Automation in Production and Ware- house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7
	 Furmans, Kai: Material Handling and Production Systems Modelling - based on Queuing Models; Springer, Dec. 2014

4.26 Wahlpflichtmodul ING: Digitales Engineering und Tools

Module Registration No.	4.26
Semester	6
Duration of module	1 Semester
Type of module	Elective
How frequently is the module offered	Every semester
Admission requirements	Internship
Level	Undergraduate





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Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. DrIng. Vera Hummel
Lecturers name (contact details see ESB-website)	Prof. DrIng. Vera Hummel
Teaching language	German
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	2 SWS
Examination/ Type of assessment	Written exam (1hr.)
Weighting of Grade within overall programme	According to credits
Learning outcomes	 Intelligent products, high customization of products, flexible production, highly qualified professionals formed wide, demographically-sensitive job design and individualization of customer requirements are tags of Industry 4.0. Nowadays the customization of workflows regarding Industry 4.0 principles has already been started within integrated holistic engineering platform e.g 3D experience. The student will get an overview of complex engineering system from the from the product idea to the design, the parts list, the process engineering and factory planning up to the ergonomics consideration and the work instructions for the individual workplace. Students know and are able to: communicate the possibilities and limitations of a digital engineering platform apply the principles of seamless engineering processes and platforms know the pre-conditions of a digital factory apply specific digital and virtual tools execute collaborative engineering activities
Module-specific con- tribution to AoL Com- petence Goals	 Execute conaborative engineering activities Competence Goal 4.1: reinforced (Students are able to apply knowledge about digital engineering and their tools in order to design and improve the product creation and production process. They are able to apply collaboration aspects into complex engineering networks.) Competence Goal 6.1: reinforced (Students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	Digital and Virtual Engineering: Tools and Technologies Tools





	 Product development Process engineering, time management, ergonomics Factory layout Materials flow simulation Robotics, machining Machine learning, Al in context of production and logistics
	 Technologies Seamless digital Engineering (in general) Cloud Computing Digital, intelligent Factory: Pre-condition and Realization Pre-condition Data Model Information Model Intelligent Production Pre-conditions Possible steps towards a digital, intelligent factory
Teaching and learning methodology	Lecture
Miscellaneous	None
Indicative reading list	 Digitale Fabrik: Methoden und Praxisbeispiele (VDI-Buch); Uwe Bracht (Autor), Dieter Geckler (Autor), Sigrid Wenzel (Autor); Springer Vieweg; Auflage: 2., aktualisierte und erweiterte Aufl. 2018; ISBN- 10: 3662557827; ISBN-13: 978-3662557822; 2018 Digitale Fabrik; Springer; Engelbert Westkämper, Dieter Spath, Carmen
	 Digitale Pablik, Springer, Engelbert Westkamper, Dieter Spath, Carmen Constantinescu, Joachim LentesAuflage: 2013 (11. Dezember 2013), ISBN-10: 9783642202582, ISBN-13: 978-3642202582; Springer Ver- lag, 2013
	 Collaboration Engineering: IT-gestützte Zusammenarbeitsprozesse sys- tematisch entwickeln und durchführen; Jan Marco Leimeister; Springer Gabler; Auflage: 2014 (30. April 2014); ISBN-10: 3642208908; ISBN- 13: 978-3642208904

4.26.1. Elective Engineering: Technical Innovation Methods

Module Registration No.	4.26.1
Semester	6
Duration of module	1 Semester
Type of module	Compulsory elective
How frequently is the module offered	Every semester





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Admission requirements	none
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Jochen Orso
Lecturers name (contact details see ESB-website)	Prof. Dr. Jochen Orso/Prof. Dr. Steinbiiß
Teaching language	German
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	2 SWS
Examination/ Type of assessment	Continuous Assessment
Weighting of Grade within overall programme	According to credits
Learning outcomes	Nach erfolgreichem Abschluss des Moduls haben die Studierenden fol- gende Kompetenzen
	Fachliche Kompetenzen:
	 Kenntnis über technische Innovationsprinzipien und mögliche Lösungs- parameter
	Anwendung von Theorien und Methoden auf einen Anwendungsfall
	Entwickeln eines Ideenpools zur erfinderischen Problemlösung
	Methodische Kompetenzen:
	Bewertung von Entscheidungen, Lösungsoptionen und Auswahlkriterien
	•
	Soziale und persönliche Kompetenzen:
	Kommunikationskompetenz durch Projektarbeit
	Problemlösungskompetenz
	Positive Feedbackkultur
Module-specific con- tribution to AoL Com- petence Goals	CG 4 reinforced : DieStudierenden erlangen Kenntnisse über technische In- novationsprinzipen und erhalten Methoden, diese in der Praxis anzwenden. CG5 reinforced : Die Studierenden können für ein Beispielprodukt techni- sche Innovationsmethoden entwickeln und diese auf mit Hilfe von wirt- schaftlichen Aspekten hinsichtlich ihres Erfolgspotenzials bewerten.





Contonto /	1 Crundlagan dan kraativan Dankana
Contents/	1. Grundlagen des kreativen Denkens
Indicative syllabus	2. Neun Felder Denken
	3. Ursache Wirkungs Analyse
	 Funktions- und Ressourcenanalyse zur wertanalytsichen Betrach- tung
	5. Verbessern und Trimmen von Prozessen oder Ressourcen
	6. Technische und physikalische Widersprüche
	7. Innovationsdatenbanken und -checklisten
Teaching and learning methodology	Seminar
Miscellaneous	
Indicative reading list	Aerssen, B. et al: Das große Handbuch Innovation: 555 Methoden und In- strumente für mehr Kreativität und Innovation im Unternehmen, 2018
	Zobel, D.: TRIZ für alle: Der sytematische Weg zur erfinderischen Problemlö- sung, 2020

4.27 Elective Integration: Process Optimization

Module Registration No.	4.27
Semester	6
Duration of module	1 Semester
Type of module	Compulsory elective
How frequently is the module offered	Every semester
Admission requirements	none
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Günter Bitsch
Lecturers name (contact details see ESB-website)	Prof. Dr. Günter Bitsch
Teaching language	English
Credits (ECTS)	4
Total work load	120 hours





Contact hours per week	2 SWS
Examination/ Type of assessment	Written exam (1hr.)
Weighting of Grade within overall programme	According to credits
Learning outcomes	• Methodological competencies: Students learn qualitative and quantitative methods for process optimization.
	• Technical competencies : Students learn about available tools and how to use them.
	• Social competencies: Through interaction within working groups, stu- dents gain experience in team collaboration.
	• Personal competencies: Students learn to optimize processes under various aspects to optimize and critically evaluate optimization.
Module-specific con- tribution to AoL Com-	• Competence Goal 1.1: reinforced (The language of the lecture is Eng- lish, thus improving the language skills of the student.)
petence Goals	• Competence Goal 3.1: reinforced (Students learn that process optimi- zation always has an impact on the person involved. Process optimiza- tion thus accompanies a critical reflection on the effects, especially concerning social and ethical issues as well as the legal framework (e.g., General Data Protection Regulation).)
	• Competence Goal 4.1: introduced (Students learn to analyze, evaluate, and optimize existing processes.)
Contents/ Indicative syllabus	 Process Management Fundamentals Business Process Modeling Process Monitoring Qualitative Process Analysis Quantitative Process Analysis Process Redesign
Teaching and learning methodology	Lecture
Miscellaneous	None
Indicative reading list	 Dumas, Marlon, et al. Fundamentals of business process management. Springer, 2018. Scheer, August-Wilhelm. Unternehmung 4.0: Vom disruptiven Ge-
	schäftsmodell zur Automatisierung der Geschäftsprozesse. Third Edi- tion. Springer, 2018.
	• Van der Aalst, Wil. Process Mining: Data Science in Action. Second Edition. Springer, 2016.

4.28 Elective Integration: Circular Economy

Module Registration No.	4.28
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Semester	6
Duration of module	1 Semester
Type of module	Compulsory elective
How frequently is the module offered	Every semester
Admission requirements	none
Level	Undergraduate
Transferability of the module to other programmes	The module is transferable to any other programme requiring students to prove the ability to apply sustainable economic and ecological thinking over the entire product life cycle in complex value-added systems.
Responsible professor/ Module coordinator	Prof. Dr. Anja Braun & Bahnmüller
Lecturers name (contact details see ESB-website)	Prof. Dr. Anja Braun
Teaching language	English
Credits (ECTS)	4
Total work load	120 hours
Contact hours per week	2 SWS
Examination/ Type of assessment	Project Work
Weighting of Grade within overall programme	According to credits
Learning outcomes	 After successful completion of the module students have acquired the following competencies: Professional competencies: Apply theories to enable the shift from a linear model to a circular econ-
	 Adopt and innovate new technical solutions to develop the environmental sector.
	Methodologicial competencies:
	Transfer circular economy business concepts to real-life applications
	 Assess the technical possibilities of industrial, service, community, and primary production processes and systems to minimise environmental impacts
	Social competencies:
	Co-operatively solve interdisciplinary challenges of circular economy value-added systems in small teams
	Personal competencies:
	Understand the necessity of a circular economy





	Critically reflect upon the circular economy concept
Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 1.1: reinforced (Students get familiar with the English terminology from the field of Circular Economy.)
	• Competence Goal 4.1: reinforced (Students are able to transfer their knowledge of circular economy concepts to real value added systems. They are able to transform linear value creation systems into circular structures.)
Contents/ Indicative syllabus	Based on the competences learned in semesters 1 to 6, students will gen- erate an understanding of the the paradigm: decoupling economic growth from resource consumption. This includes the contents:
	 Understand the guiding principles of the circular economy and relate it to neighboring concepts
	 Investigate what it takes to create products that are easy to repair, re- furbish, remanufacture, repurpose, recycle or recover
	 Explain drivers and barriers for businesses to cooperate towards a cir- cular economy
	 Gauge the macro-systemic effects of the transition towards a circular economy
	Critically reflect upon the circular economy concept
Teaching and learning methodology	Lectures, group work, presentations
Miscellaneous	None
Indicative reading list	 Sillanpää, M.; Ncibi, C. (2019): The Circular Economy – Case Studies about the Transition from the Linear Economy, LUT University, Finland; Academoc Press, Elsevier. ISBN: 978-0128152676

4.29 Module: Technical Planning Project

Module Registration No.	4.29
Semester	7
Duration of module	1 Semester
Type of module	Compulsory
How frequently is the module offered	Every semester
Admission requirements	none
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. DrIng. Harald Augustin





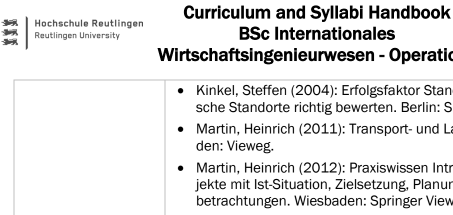
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Lecturers name (contact details see ESB-website)	Prof. DrIng. Harald Augustin
Teaching language	English
Credits (ECTS)	6
Total work load	180 hours
Contact hours per week	4 SWS
Examination/ Type of assessment	Projekt work
Weighting of Grade within overall programme	According to credits
Learning outcomes	Students apply their knowledge from the complete study time in a real data-based planning project of a warehouse within virtual teams.
	Upon successful completion, students will have developed the following competencies:
	 Subject-specific competencies: Application of planning procedures, methods and tools for warehouse planning and their application in real case-based planning tasks settings.
	• Methodological competencies: Deepening of analytical and synergistic expertise on hand structured solution models for the analysis and design of complex warehouse systems.
	• Specialised and practical competencies, skills and abilities: Students will deepen practical skills in the field of technical warehouse planning in virtual teams with the following content: Planning of a warehouse with detailed technical planning of warehouse systems with all relevant trades and their integrative character in terms of a holistic approach due to the planning constraints. Students are experienced in applying a Virtual Reality (VR) planning tool within the iterative and integrated technical planning procedere.
	• Social competencies: The social competence is developed in the con- text of the ongoing teamwork with a focus on the handling and solution of communication and social conflicts that arise in virtual teams.
	Normative competencies : Students recognize the importance of the ob- servance of human and cultural differences in the context of virtual planning. They recognize the importance of compliance with govern- ment rules and design guidelines for human-centred and sustainable forms of work systems in warehouses.
Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 1.1: reinforced (Students deepen their language pro- ficiency in the field of logistics and warehouse planning. They are con- stantly able to practice their written and oral language skills in English.)
	• Competence Goal 2.1: reinforced (Students get familiar with different cultures of a team and their planning approaches and interpersonal communication as far as foreign students participate.)
	Competence Goal 3.1: assessed (Students get to know, that warehouse planning also means to discuss ethical issues in exploiting landscape



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	and integrate people work force in the warehouse processes. The stu- dent also must reflect the integration of handicapped people in the warehouse workforce due to the real case-based planning scenario they are working in.)
	• Competence Goal 4.1: reinforced (Students know how to apply their knowledge in a real data-based planning of a warehouse in a virtual planning team. Students deepen and apply their ability to analyse processes, methods and systems used to design and calculate warehouse systems with a technical, economic and social focus. They have developed the competencies to run a complete warehouse planning process from the first idea to a final technical implementation planning of the warehouse.)
	 Competence Goal 5.1: reinforced(students are familiar with advanced mathematical and statistical concepts and are able to apply them to problems in economics and engineering)
	• Competence Goal 6.1: reinforced (Students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
	Project planning

	gineering)
Contents/ Indicative syllabus	 Project planning Data analysis and interpretation VSAW (Value Stream Analysis Warehouse) with KPI definition and evaluation VSDW (Value Stream Design Warehouse) and system segmentation General Development Planning Building Design with detailed trade construction, e.g. baseplate, racks etc. Planning of all warehouse areas as incoming goods, storage, picking, packing, dispatch and outside logistics Design and technical planning of automation concepts in all warehouse areas Implementation of the warehouse planning with an Virtual Reality (VR) tool Economic evaluation with detailed process cost analysis
Teaching and learning methodology	Planning project in teams with supervision by professor
Miscellaneous	None
Indicative reading list	 VR Laboratory Work Book (handed out during the Laboratory). Arbeitsgemeinschaft Industriebau e.V. (Hrsg.) (2004): Grundlagen der Standortentwicklung im Industriebau: ein Leitfaden für Architekten, In- genieure und Unternehmen. München: Callwey. Bielefeld, Bert / Mathias (2010): Entwicklung und Durchführung von Bauprojekten im Bestand: Analyse, Planung, Durchführung. Wiesbaden: Vieweg + Teubner. Jodin, Dirk / Michael Ten Hompel (2012): Sortier- und Verteilsysteme: Grundlagen, Aufbau, Berechnung und Realisierung. 2. Auflage, Berlin: Springer.





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 Kinkel, Steffen (2004): Erfolgsfaktor Standortplanung. In- und ausländi- sche Standorte richtig bewerten. Berlin: Springer.
 Martin, Heinrich (2011): Transport- und Lagerlogistik. 8. Aufl., Wiesba- den: Vieweg.
 Martin, Heinrich (2012): Praxiswissen Intralogistikplanung: reale Pro- jekte mit Ist-Situation, Zielsetzung, Planungen und Wirtschaftlichkeits- betrachtungen. Wiesbaden: Springer Vieweg.
 Ten Hompel, Michael et al. (2007): Materialflusssysteme: Förder- und Lagertechnik. 3. Aufl., Berlin: Springer.
 Ten Hompel, Michael / Volker Sadowsky / Maria Beck. (2011): Materi- alflusssysteme 2: Planung und Berechnung der Kommissionierung in der Logistik. Berlin: Springer.
• Ten Hompel, Michael / Hubert Büchter / Ulrich Franzke (2008): Identifi- kationssysteme und Automatisierung. Berlin: Springer.
 Ten Hompel, Michael / Thorsten Schmidt (2007): Warehouse Management: Organisation und Steuerung von Lager- und Kommissioniersystemen. 3. Aufl., Berlin: Springer.
 Wiendahl, Hans-Peter. / Jürgen Reichardt /Peter Nyhuis (2014): Hand- buch Fabrikplanung: Konzept, Gestaltung und Umsetzung wandlungsfä- higer Produktion. 2. Auflage, München: Hanser.

4.30 Module: Interdisciplinary Project

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Module Registration No.	4.30
Semester	7
Duration of module	1 Semester
Type of module	Compulsory
How frequently is the module offered	Every semester
Admission requirements	none
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same frame- work and teaching the same level of competences.
Responsible professor/ Module coordinator	Prof. Dr. Vera Hummel, Prof Dr. Daniel Palm
Lecturers name (contact details see ESB-website)	Prof. Dr. Vera Hummel, Prof Dr. Daniel Palm
Teaching language	German/English
Credits (ECTS)	8





Total work load	240 hours
Contact hours per week	6 SWS
Examination/ Type of assessment	Projekt work
Weighting of Grade within overall programme	According to credits
Learning outcomes	Students apply their know-how from different business disciplines in a sim- ulated business environment. After successful completion of the module students have acquired the following competencies:
	Professional competencies:
	 Apply know-how from various business disciplines to a complex simu- lated business environment
	Methodological competencies:
	 transfer theoretical business concepts to real-life applications
	Social competencies:
	 co-operatively solve problems in small teams
	work under time pressure and in a competitive environment
	Personal competencies:
	 critically analyse conflicts between commercially attractive options and ethical behaviour
Module-specific con- tribution to AoL Com- petence Goals	• Competence Goal 4.1: assessed (Students know how to apply their knowledge in a complex simulated business environment and how to transfer theoretical business, logistics and production concepts to real-life applications.)
	• Competence Goal 6.1: assessed (students are able to apply advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/ Indicative syllabus	 Based on the competences learned in semesters 1 to 6, students will generate and design a new product with potential for smart components and produce prototypes in the Werk150. The factory exemplifies a production operation with all assembly- and logistics-side process steps of a variant-rich small batch and single piece production be tween product and process development as well as all incoming and outgoing goods with the entire value-added process. The assembly and logistics system infrastructure includes i.a. flexible,
	mobile storage systems, ten manual assembly stations, driverless transport systems and a modular, self-controlled roller conveyor sys- tem. Furthermore, various collaborative robot systems (Rethink Robot- ics type Baxter and Sawyer, Universal Robots UR10 (CB2 - old), UR5 (CB3), UR3 (CB3), KUKA IIWA) for the realization of MRK applications, a Wibond pick-by-light System for employee assistance and an industrial IO-Link communication system with various sensors and programmable logic controllers for solving automation tasks.





	• The Werk150 also has an app and cloud-based collaborative engineer- ing, planning and simulation platform (Dassault Systemès 3DExperi- ence) and a constantly evolving Manufacturing Self-Execution System (MSES) specifically designed for transformable scenarios in the context of Industry 4.0 was developed and implemented. In addition, market- ing, procurement, quality management, sales, cost accounting and con- trolling will be part of the task. At the beginning of the project, pre-de- fine
Teaching and learning methodology	Group work, presentations, lectures, hand-on training in the Werk150 – the factory of the ESB Business School on campus
Miscellaneous	None
Indicative reading list	All study materials from semester 1 until semester 6

4.31 Module: Bachelor Thesis und Kolloquium

Module registration No.	4.31
Semester	7
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	Bachelor ThesisKolloquium zur Thesis
How frequently is the module offered	Every semester
Admission requirements	Admission can only be applied for if at least 165 ECTS credits have been collected altogether.
Level	Undergraduate
Transferability of the module to other programmes	The module is transferable to any programme requiring students to write a final thesis at the end of the study programme.
Responsible profes- sor/ Module coordinator	Prof. Dr. Dirk Schieborn
Total number of ECTS	14
Examination/Types of Assessment	Bachelor Thesis/Presentation (RE)
Learning outcomes (module)	After successful completion of the module students can develop clear re- search goals and derive an appropriate research method, develop an ef- fective solution for the defined problem using methods and instruments from the subject areas covered in the study programme and can prepare a concise and clear presentation of their work.
Graded/ungraded	Graded





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Weighting of grade within overall programme	According to credits
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4.31.1 Bachelor Thesis

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Several individual thesis evaluators
Teaching language	German/English
Credits (ECTS)	12
Total work load	360 hours
Contact hours per week	0 SWS
Learning outcomes	The thesis shows that the student is able to independently work on a problem from the subject areas of the programme using academic methods. It should deal in a self-contained manner with a practical problem based on empirical data and/or theory. The problem should be systematically presented and developed and solutions proposed.
	• Professional competence : develop clear research goal and define appropriate research method, critically reflect available theory when working on a given research question.
	• Methodological competences: understand the most important concepts and techniques in business research methodology, select appropriate theories, methodologies and sources, apply the principles of academic writing and empirical research.
	• Social competence: liaise with supervisor and discuss research prob- lems in a structured way, communicate with third parties for data and advice
	 Personal competences: organize own work in an adequate way to achieve the planned output within given time and resource con- straints, critically reflect own achievements.
Course-specific contri- bution to AoL Compe- tence Goals	• Competence Goal 3.1: reinforced (Students identify possible conflicts of interest embedded in the developed solution and reflect ways to deal with them.)
	• Competence Goal 4.1: reinforced (Students can develop clear re- search goals and derive an appropriate research method, develop an effective solution for the defined problem using methods and instru- ments from the subject areas covered in the study programme and can prepare a concise and clear presentation of their work.)
Contents/ Indicative syllabus	Depending on selected topic
Teaching and learning methodology	Individual mentoring by supervisors, self-study
Miscellaneous	



Indicative	Depending on selected thesis topic
reading list	

4.31.2 Kolloquium zur Thesis

Type of course	Compulsory
Lecturers name; contact details see ESB-website	Several individual thesis evaluators
Teaching language	German/English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 SWS
Learning outcomes	• Professional competence : prepare concise and clear presenta-tion of research goal, method applied and achieved work results.
	• Social competence : liaise with supervisor and discuss research prob- lems in a structured way, conduct a topic-centered scientific conversa- tion.
	• Personal competences : organize preparatory work in an ade-quate way to achieve the planned output at a defined deadline, crit-ically reflect own achievements, present own achievements in a concise and clear manner to others.
Course-specific contri- bution to AoL Compe- tence Goals	 Competence Goal 3.1: reinforced (Students identify possible conflicts of interest embedded in the developed solution and reflect ways to deal with them.) Competence Goal 4.1: reinforced (Students can develop clear research goals and derive an appropriate research method, develop an effective solution for the defined problem using methods and instruments from the subject areas covered in the study programme and can prepare a concise and clear presentation of their work.)
Contents/ Indicative syllabus	Depending on selected topic
Teaching and learning methodology	Individual mentoring by supervisors, self-study
Miscellaneous	
Indicative reading list	Depending on individual topic