



# Preliminary List of Courses for Exchange Students

**International Operations Management** 



**Summer Semester 2023** 

www.esb-business-school.de









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#### **1** General information on course selection

Dear exchange student,

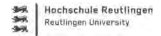
You may select your subjects from the courses outlined in this course catalogue.

In this course catalogue, you will find courses offered for exchange students in our IOM Bachelors' programmes. Please pay attention to the differing duration of the courses offered.

#### How to register for courses:

	Deadline winter semester	Deadline summer semester	Contact person
Application deadline	15 May	15 November	Your respec- tive exchange coordinator
Preliminary course selection	15 July	15 January	Your respec- tive exchange coordinator
Course counselling	September/ October	March	Your respec- tive exchange coordinator
Final course selection <sup>1</sup> .	October	March	Your respec- tive exchange coordinator

<sup>&</sup>lt;sup>1</sup> Please confirm your course selection by this date. It is not possible to join or leave courses after this date due to team assignments etc.





## 2 Overview of IOM Core Courses for Exchange students

Core courses for exchange students

- ... are offered without overlapping
- ... end in **December** (for the winter semester) or in **July** (for the summer semester)

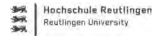
Title	Semester level	ECTS Credits	Course start summer se- mester	End of course summer se- mester	Course start winter semester	End of course win- ter semes- ter
Simulation Game Production (pre-semester)*	4th year	6	February/ March	February/ March	September	Septem- ber/Octo- ber
Change Management	Exchange students	6	March	July	October	December
Intercultural Manage- ment	Exchange students	6	March	July	October	December
Corporate Finance*	Exchange students	6	March	June/ July	October	December
Supply Chain Management Fundamentals*	Exchange students	6	March	June/ July	October	December
Strategic Manage- ment	Exchange students	6	March	June/ July	October	December
International Market- ing*	3 <sup>rd</sup> year	6	March	July	October	December
Business Manage- ment, Management Accounting and Con- trol*	3 <sup>rd</sup> year	6	March	July	October	December
Human Resources and Organisational Behaviour*	3 <sup>rd</sup> year	6	March	July	October	December
Lean Management*	3 <sup>rd</sup> year	6	March	June/ July	October	December
International Pur- chasing – not availa- ble in spring 2023	Exchange Students	3	March	April	October	November

<sup>\*</sup> Limited places available – the places will be allocated on a "first come, first served"-basis (if necessary).





Circular Economy* 3 <sup>rd</sup> year 4 March July October December
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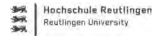


## 3 Overview of IOM Satellite Courses for Exchange students

Satellite courses for exchange students

- ... might overlap with other courses
- ... have different durations and might not end before February (in the winter semester)

Title	Semester level	Language of instruc- tion	ECTS Credits	Course start win- ter se- mester	Course start summer semester	End of course winter se- mester	End of course summer semester
Pre-arrival module: Intercultural basics regarding Germany	Exchange	English	1		February		March
Germany within Europe*	Exchange	English	4	October		December	-
International Business with Case Studies in Automative Industry*	Exchange	English	4	October		December	-
Industrial Ecology*	3 <sup>rd</sup> year	English	6 (short course 4)	October	March	February (short course with 4 ECTS ends in Decem- ber al- ready	July
Organizational Be- haviour*	1 <sup>st</sup> year	English	2	October	March	February	July
Advanced Mathe- matics III (modules Scientific Compu- ting, Machine Learn- ing and Data Analyt- ics)*	2 <sup>nd</sup> year	English	5	October	March	February	July
Operational Plan- ning and Optimiza- tion (modules Oper- ations Research, Op- erations Manage- ment Systems, Pro- ject Management)*	2 <sup>nd</sup> year	English	6	October	March	February	July
English 2 and Inter- cultural Competen- cies*	2 <sup>nd</sup> year	English	3	October	March	February	July
Business Processes and ERP Systems*	2 <sup>nd</sup> year	English	5	October	March	February	July





	1	1	I	ı	1	1	1
Industrial Engineer- ing*	2 <sup>nd</sup> year	English	4	October	March	February	July
Advanced Logistics Technology and Au- tomation*	3 <sup>rd</sup> year	English	4	October	March	February	July
Business Economics (modules Controlling and Corporate Gov- ernance and Legal Aspects of Interna- tional Business Transactions)	3 <sup>rd</sup> year	English	6	October	March	February	July
Process Optimiza- tion*	3 <sup>rd</sup> year	English	4	October	March	February	July
International Transport Logistics*	4 <sup>th</sup> year	English	6	October	March	February	July
Distribution and Retail Logistics*	4 <sup>th</sup> year	English	6	October	March	February	July
Maritime Logistics*	4 <sup>th</sup> year	English	2	October	March	February	July
Operations Research* - not available in spring 2023	4 <sup>th</sup> year	English	2	October	March	February	July
Procurement and Distribution Logis- tics	4 <sup>th</sup> year	English	3	October	March	February	July

<sup>\*</sup> Limited places available – the places will be allocated on a "first come, first served"-basis (if necessary).



## 4 Course descriptions IOM Core courses

Core courses are the courses that finish in the winter term by middle of December and are scheduled to be without time overlap.

## 4.1 Integrative Module: Simulation Game Production

Blocked course before the semester start

Module No.	223081				
Semester	7				
Duration of module	1 semester				
Frequency	Every semester, blocked course before semester start (usually end of September/ beginning of March)				
Prerequisits					
Level	Undergraduate				
Lecturer	Sven Bauer				
Language of lectures	English				
Credits (ECTS)	6 ECTS				
Total work load	180 hours (60 contact hours, 120 hours self study)				
Contact hours /week	4 HPW				
Assessment	Project work				
Teaching methods	Seminars (40%) and teamwork (60%)				
Learning outcomes	This course enables students to successfully apply business knowledge and 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 purchasing, production, distribution, marketing, and sales. Alternative decision-making processes and their impact on production, accounting, and financial 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				
Content	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 a variety of products in the consumer goods industry in currently 4 existing world markets EU (European Union), NAFTA (North American Free Trade Agreement), MERCOSUR (Mercado Común des Sur) und ASEA (Association of Southeast Asian Nations). 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.
 Task 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 information 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, learning curve
- Personnel: workforce planning, qualifications, productivity, duration of absence from work, turnover
- Finance and accounting: cost types, cost centers, cost accounting, multi-stage contribution accounting, financial planning, balance sheet and income statement, cash flow
- Stock price and company value
- Portfolio analysis

#### 4.2 Change Management

Module number	223131
Semester	Exchange
Frequency	Every semester
Prerequisites	none
Level	Undergraduate
Lecturer	Claudia Drews
Language of lectures	English
Credits (ECTS)	6
Total work load	180 hours
Contact hours/week	3hrs /week / 60 contact hours
Assessment	Exam (2 hrs)
Teaching method	Lectures with integrated case studies and a project, which has to be worked on in teams.
Learning outcome	The primary aim of the course is that by the end students are in the position to put into practice the strategy of change management in Business Process Reengineering (BPR). After completing this class, students will be in the position to:
	<ul> <li>Identify business and logistics processes which are suitable for BPR</li> </ul>



	<ul> <li>Apply techniques and methods to measure the efficiency and effectiveness of business processes</li> <li>Understand strategies and procedures as to how such a business process can be fundamentally optimised and newly configured</li> <li>Be able to carry out planned changes and deal with any resistance</li> </ul>
Contents	Keywords: quality management – TQM – lean management - BPR, process mapping, Value stream mapping, interview techniques, tools for process analysis, management of BPR projects, creative solutions, change management, conflict management and dealing with resistance.
Indicative reading list	Basics:  – Mike Hammer: The reengineering revolution: A handbook. Harper Business, 1995  Further reading:
	<ul> <li>Best, Eva, Weth, Marting: Geschäftsprozesse optimieren. Gabler Verlag, 2. überarb. Aufl. 2005</li> <li>Lofts, Norman: Process Visualization, Wiley &amp; Sons, 2002</li> </ul>
	<ul> <li>Scheer, August-Wilhelm, Abolhassai, Ferri: Business Process Change Manag, Springer Verlag Berlin, 2003</li> <li>Holger Regber u.a.: Change Management in der Produktion:, Moderne Industrie Verlag, 2001</li> </ul>

# 4.3 Intercultural Management

Module number	
Semester	Exchange
Frequency	Every semester
Prerequisits	Good English language ability, some initial experience with other cultures or for those coming from a non-German cultural background
Level	Undergraduate
Lecturer	Baldur Veit, Milenka Plavec
Language of lectures	English
Credits (ECTS)	6
Total work load	180 hours
Contact hours /week	4 SWS
Assessment	Presentation and written composition
Teaching method	Lectures, homework and presentations
Learning outcomes	The aim of this class is to bring students closer to different cultural behaviour and intercultural business relationships. Raising awareness of foreign cultures and behaviour patterns is the primary aim of the class. After this class students should be in the position to:



<ul> <li>Evaluate the influence of intercultural differences in international business relationships and adapt their behaviour according to these differences,</li> </ul>
<ul> <li>Prepare themselves appropriately in advance for new intercultural situations,</li> </ul>
<ul> <li>Understand the influence of cultural differences on management strategies as well as the company's goals and structure.</li> </ul>
Intercultural comparison of values
Aspects of intercultural leadership behaviour
Characteristics of intercultural team work
Intercultural HR management and development
Intercultural conflict management
Synergetic effects
Specific cultural knowledge transfer for selected industrialised countries and emerging markets in the areas of cultural history, politics, religion, ethics, rules of society, economic background, behavioural and communication rules as well as conducting negotiations
Basics:
<ul> <li>Béatrice Hecht-El Minshawi/Jutta Berninghausen "Interkulturelle Kompetenz" (Managing Cultural Diversity), 2007</li> </ul>
<ul> <li>Marie-Joëlle Browaeys und Roger Price "Understanding Cross-Cultural Management", 2008</li> </ul>
<ul> <li>Hofstede, Geert and Geert Jan Hofstede "Cultures and Organizations – Software of the Mind", 2005</li> </ul>
<ul> <li>Luthans/Doh "International Management, Culture Strategy, and Behavior", 2009</li> </ul>

## 4.4 Corporate Finance

Module number	223021
Year / Semester	Exchange
Frequency	Every semester
Prerequisites	None
Level	Undergraduate
Lecturer	Prof. Dr. Andreas Taschner, Prof. Johanna Bath
Language of lectures	English
Credits (ECTS)	6
Total workload	180 hours
Contact hours /week	3hrs /week / 45 contact hours
Assessment	1hr exam (70%), presentation (15%), continuous assessment (10%), case study (5%)
	Attendance mandatory!



Teaching method	Lectures and interactive format
Learning outcome	Through this course, students gain a basic understanding of the principles of corporate finance (investment and financing).
	Professional skills: Students will understand and master the basics of corporate finance and recognize the relevance of financial decisions for entrepreneurial activities.
	Multidisciplinary skills: Students will be able to apply concepts of corporate finance in specific business situations. Students will be able to identify the strengths and weaknesses of different approaches and reflect and identify appropriate methods. Students will be able to edit and solve schematic problems of medium complexity in small groups. Social skills: Students will be able to identify potential conflicts be-
	tween economically advantageous business decisions and ethical behavior and can critically reflect on them.
Contents	<ul> <li>The role of finance and investment decisions in enterprise, relevance of finance and investment for company management and company goals</li> </ul>
	Fundamentals of corporate financial management
	<ul> <li>Management of corporate capital and the different types of capital</li> </ul>
	Cost of capital
	Financing options and overview of main sources of capital
	Investment appraisal techniques
	<ul> <li>Measures of investment attractiveness (NPV, IRR, pay back, etc.)</li> </ul>
	Fundamentals of capital budgeting The role of risk in corporate finance
Indicative reading list	Pyles, Mark K. Applied Corporate Finance. (2014). Springer.
	<ul> <li>Gotze, U. Investment Appraisal. (2015). Springer.</li> </ul>

# 4.5 Strategic Management

Module number	223041
Year / Semester	Exchange
Frequency	Every semester
Prerequisites	None
Level	Undergraduate
Lecturer	Sebastian Pforr
Language of lectures	English
Credits (ECTS)	6
Total hours of study	180 hours
Contact hours /week	3hrs /week / 60 contact hours



Assessment	Presentation and Report
Teaching method	Lectures / Seminars In many practical group tasks the students will apply strategic tools to real business situations and transfer knowledge into applicable solutions.
Learning outcome	Strategic Management is an analytical and creative process in leading and developing an economic organization in modern societies. To approach the complexity of a globalized business world the students will learn how to build a strategic framework and how to develop corporate strategies.
Contents	<ul> <li>Corporate normative foundation (Vision, Mission and Values)</li> <li>Strategic target system</li> <li>Significance of strategic business fields and core competences</li> <li>Value-based management vs. values-based management         <ul> <li>Developing of strategic options</li> <li>Developing process of strategies and the strategic plan</li> <li>Environmental analyses and strategic concepts</li> </ul> </li> <li>Strategic marketing</li> <li>Strategic innovation management.</li> </ul>
Recommended literature	<ul> <li>The Quintessence of Strategic Management: What You Really Need to Know to Survive in Business (2016) Kotler, Philip; Berger, Roland; Bickhoff, Nils. Series: Quintessence Series. Edition: Second Edition. Heidelberg: Springer.</li> <li>Strategic Management (2002) Scholz, C., Zentes, J.</li> <li>Strategic International Marketing (2015) Morschett, D., Schramm-Klein, H., Zentes, J.</li> <li>Strategic Innovative Marketing (2017) Kavoura, A. (Ed), Sakas, D. P. (Ed), Tomaras, P. (Ed)</li> </ul>

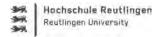
## 4.6 Supply Chain Management Fundamentals

Module number	223031
Year / Semester	Exchange
Frequency	Every semester
Prerequisites	None
Level	Undergraduate
Lecturer	Heusel, Espinosa
Language of lectures	English
Credits (ECTS)	6
Total work load	180 hours
Contact hours / week	4hrs /week / 60 contact hours
Assessment	Exam (2 hrs ) und presentation (20% of grade)





Teaching method	Lectures / Seminars
Aims / learning outcome	In this class, students learn the challenges but also the opportunities of logistics in international surroundings and learn to evaluate different value chains form a financial and client perspective.  After this class students will be in the position to evaluate risks and opportunities in logistics networks in different markets, design international logistics networks and to evaluate them with mathematical methods, understand how to manage and optimize these networks from the company point of view.
Contents	Basics: What is a supply chain, what is supply chain management; challenges and opportunities in supply chain management; Customer und Shareholder Value  External drivers of change: Technology life cycle, industry clock speed, mega trends.
	Internal drivers of change – System dynamics, beer game Description of the supply chain with SCOR
	Management, process and product restructuring of the entire supply chain; Push and Pull; finance view of SCM; industry specific supply chain
	Management, process and product restructuring in manufacturing, purchasing (Inbound), distribution (Outbound), transport network and cooperation between partners from a supply chain point of view
Indicative Reading List	Basics:
	Simchi-Levi, D./Kaminsky, P./Simchi-Levi, De: Designing and Managing the Supply Chain, Concepts, Strategie & Case Studies, 6nd edition. New-York: McGraw-Hill, 2003
	Christopher, M.: Logistics and Supply Chain Management. Creating Value-Adding Networks, Prentice Hall, 2004 Corsten, D / Gabriel, C. (2002): Supply Chain Management erfolgreich umsetzen. Berlin: Springer
	Wisner, J.; Leong, K; Than, K-C (2005): Principles of Supply Chain Management. A balanced Approach: Thomson South-Western
	Further Literature
	Fine, C.H. (1998): Clockspeed: winning industry control in the age of temporary advantage. New York: Basic Books.
	Moore, G. A. (2002): Crossing the chasm: Marketing and selling high-tech goods to mainstream customers. New York, USA: Harper Business





# 4.7 International Marketing

Module number	223051
Semester	6
Frequency	Every semester
Prerequisites	Basic understanding of marketing
Level	Undergraduate
Lecturer	Milenka Plavec
Language of lectures	English
Credits (ECTS)	6 ECTS
Total Work Load	180 hours
Contact Hours / Week	4 HPW
Assessment	Two-hour exam
Teaching method	Lecture
Learning Outcomes	Professional competencies: Students will acquire the theoretical foundations of international marketing and knowledge of current trends and challenges of cross-border marketing.
	Multidisciplinary skills: In the accompanying case studies and exercises, students learn the practical application of the methods and tools of international marketing and are therefore able to cope with practically relevant tasks.
	Social skills: Group discussions, practical exercises, and the handling of current case studies promote teamwork, effective group work with other students, and respect for one another. Students learn to represent their own opinion even against resistance. Ethical aspects of international marketing will be discussed.
	Personal skills: Students will learn to work in teams and enhance their solution and decision-making ability by working on and discussing current issues.
Contents	Internationalization as a marketing challenge
	Information bases in international marketing
	International marketing concept
	- Target definition
	- Market selection and segmentation
	- Strategy development
	<ul> <li>Identify measures</li> <li>Implementation of international marketing</li> </ul>
	Marketing control
Indicative	Ghauri, P., Cateora, R.: International Marketing, 2010
Reading List	<ul> <li>Kotabe, M., Helsen, K.: Global Marketing Management, 4th Edition, 2010</li> </ul>
	Kotler, P., Armstrong, G.: Principles of Marketing, 14th Edition 2012



# 4.8 Business Management, Management Accounting and Control

Module number	223061
Semester	Semester 6
Duration of Module	1 semester
How Frequently is Module Offered	Every semester
Level	Undergraduate
Lecturers Name	Samer Ajour El Zein
Teaching Language	English
Credits (ECTS)	6 ECTS
Total Work Load	180 hours
Contact hours / week	4 SWS
Assessment	Project work and continuous assessment
Teaching methods	Seminar lectures, case studies, and role playing
Learning Outcomes	<ul> <li>Professional skills: Students will have a basic understanding of the role and responsibilities of corporate management in companies and recognize the interfaces for controlling and support functions. Students also understand the essential controlling instruments and their typical applications.</li> <li>Methodological skills: Students can methodically attack a problem, derive concrete tasks, and propose a suitable solution with scientific methodology in order to implement the solution themselves.</li> <li>Multidisciplinary skills: Students will be able to link theoretical concepts with real environments (companies), adapt theoretical models of corporate management and controlling to a specific business situation, and perform simple empirical research tasks.</li> <li>Social skills: Students develop a variety of skills: self-organization, problem solving, and the ability to work on project management in small groups.</li> <li>Personal skills: Students learn to act responsibly towards other group members.</li> </ul>
Contents of Module	<ul> <li>The role of corporate governance in execution, basic tasks, and management methods.</li> <li>Controlling systems:</li> <li>Applications of controlling</li> <li>Tasks and instruments of controlling</li> <li>Understanding controlling and controlling loops</li> <li>Selected topics:</li> <li>Performance measurement systems and performance management</li> <li>Budgeting systems</li> </ul>



	Planning and controlling in a company
Indicative Reading List	The latest edition of the following books is recommended:
	<ul> <li>Dillerup, R. / Stoi, R.: Unternehmensführung</li> </ul>
	<ul> <li>Weber, J. / Schäffer, U.: Einführung in das Controlling</li> </ul>
	- Horváth, P. : Controlling
	– Küpper, HU. : Controlling

# 4.9 Human Resources and Organisational Behaviour

Module number	223071
Semester	6
Frequency	Every semester
Prerequesits	None
Level	Undergraduate
Lecturer	Prof. Dr. Hazel Grünewald, Ursula Wiehl-Schlenker
Teaching Language	English
Credits (ECTS)	6
Total Work Load	180 Hours (4 HPW/60 contact hours, 120 self-study hours)
Contact Hours / week	4HPW
Assessment	Homework and continuous assessment
Learning Outcomes	Professional competencies: Understanding of key concepts, models, and practices within the field of HR and organizational behavior such as selection, personality, motivation, performance management, team dynamics and effectiveness, organizational learning, decision-making, leadership, organizational design, culture, and change management. 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).
	<b>Personal competencies:</b> Awareness of the necessary skills to realize an academic project; competence to evaluate other student's academic projects and presentations.
Contents of Module	The purpose of this course is to learn how to manage people in organizations. Understanding organizational behavior (OB) (at both the individual and organizational levels) and human resource management (HRM) is key to being an effective manager. This course uses an integrative approach to help students 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 culture and strategy and the impact of external
	forces. This course will use HRM practices to illustrate the importance of understanding OB theories. Many real world examples will be used to provide a relevant and rich learning experience.
Teaching and Learning Methods	<ul> <li>Lectures with case studies, videos, group work, exercises, student presentations, and discussions</li> </ul>
Indicative	Human Resource Management:
Reading List	<ul> <li>Armstrong, Michael. (2012). Armstrong's Handbook of Human Resource Management Practice. 12th edition. London: KoganPage</li> </ul>
	<ul> <li>Bosselie, Paul. (2010). Strategic Human Resource Manage- ment: A Balanced Approach. Maidenhead: McGraw-Hill Higher Education</li> </ul>
	<ul> <li>Millmore, Mike, Lewis, Philip, Saunders, Mark et al. (2007): Strategic Human Resource Management: Contemporary Issues. Harlow: Prentice Hall.</li> </ul>
	Organizational Behavior:
	<ul> <li>Buelens, Marc.; Sinding, Knud; Waldstrøm, Christian et al. (2011): Organisational Behavior. 4th Edition. Berkshire: McGraw-Hill Higher Education.</li> </ul>
	<ul> <li>Gerrig, Richard J., Zimbardo, Philip, Svartal, Frode et al. (2012): Psychology &amp; Life. 18th Edition. European Adaptation Edition. Harlow: Pearson</li> </ul>
	• Gully, Stanley M., Phillips, Jean M. (2014): Organizational Behavior: Tools for Success. 2nd Edition. International Edition. South-Western: Cengage.
	<ul> <li>McShane, Steven L.; von Glinow, Mary Ann. (2010): Organizational Behavior: Emerging Knowledge and Practice for the Real World. 5th Edition &amp; International Edition. New York: McGraw-Hill Higher Edu- cation.</li> </ul>
	<ul> <li>Robbins, Stephen P.; Campbell, Timothy; Judge, Timothy A. (2013): Organizational Behavior. 15th Edition. Upper Saddle River: Pearson.</li> </ul>

# 4.10 Lean Management

Module No.	223111
Semester	6
Duration of Module	1 semester
Courses Included in the Module	Lean Management
How Frequently is Module Offered	Every semester
Admission Requirements	Advanced knowledge of production management and logistics, basic knowledge in supply chain management.
Level	Undergraduate



Lecturers Name	Dominik Rabus
Teaching Language	English
Credits (ECTS)	6 ECTS
Total Work Load	180 hours
Contact Hours /week	4 HPW
Type of Exam / Requirement for Credits	Two-hour exam and continuous assessment
Learning Outcomes	Structuring change is a key competence for a product manager in an international environment. In a company, lean thinking processes allow businesses to quickly and flexibly respond to new operational challenges and minimize complexity. After the successful completion of this module, students will be more aware about the significance of lean management. Students will know the necessary tools and measures to create and apply lean processes. In addition, students are also aware of the positioning and sustainable assurance of a holistic lean thinking process.  Professional Skills: Students will know the philosophy of lean management as well as the key tools and measures to create lean processes in production, administration, and development.  Multidisciplinary skills: Through practical case studies, simulations, and case examples, students can apply different tools to evaluate their success and adapt if necessary.  Social skills: The development of results in a team with a subsequent presentation promotes teamwork and communication skills.  Personal skills: The lectures and the presentation are held in English, which improves the language skills of participants.
Contents of Module	<ol> <li>Supply Chain Management</li> <li>Lean Enterprise Management</li> <li>Lean Manufacturing</li> <li>Lean Administration</li> <li>Lean Development</li> <li>Management of Change</li> </ol>
Teaching and Learning Methods	Different teaching methods will be used. In addition to conveying the theoretical foundations, the subject is applied and explained in practical team case studies and exercises. In conclusion, a comprehensive supply chain and production process optimization based on a real problem is described. In terms of solution development process, students have to apply the content learned in practice. At the same time, they have to deliberate on the application of lean management methods in relation to an adequate design of change management.
Indicative Reading List	<ul> <li>Rother, Mike: Die Kata des Weltmarktführers. Campus Verlag 2013.</li> <li>Womack, James P., Jones, Daniel T.: Lean Thinking – Ballast abwerfen, Unternehmensgewinne steigern, Campus 2013.</li> <li>Meier, David; Liker, Jeffrey: Der Toyota Weg. Finanzbuchverlag 2007.</li> </ul>



Regber, Holger; Zimmermann, Klaus: Change Management in der Produktion. MI Fachverlag Landsberg, 2007. A. Smalley: Produktionssysteme glätten: Anleitung zur Lean Production nach dem Pull-Prinzip - angepasst an die Kundennachfrage, Lean Enterprise Institute, 1. Auflage 2005. Goldratt, Eliyahu Moshe; Cox, Jeff: The Goal- A process of ongoing improvement. 3rd revised edition (1st Edition 1984), 20th Anniversary Edition. The North River Press, Great Barrington, MA, USA. 2004. May, Constantin; Schimek, Peter: Total Productive Management: Grundlagen und Einführung von TPM - oder wie Sie Operational Excellence erreichen. Ansbach: CETPM Publishing, 2008. Höfer, Stephan; Geldmann, Udo; Spanagel, Stefanie: Wertstromdesign Lean Production. Das Handbuch für die Praxis. Herausgeber Effizient zum Erfolg GbR, Böhmenkirch. Auflage 2. 2011.

agement Institut Aachen, 2006.

Wiegand, Bodo; Franck, Philip: Lean Administration. Lean Man-

## 4.11 International Purchasing

#### Not available in spring 2023

iot available ili spring 2	
Module number	
Semester	Exchange
Prerequisites	None
Level	Undergraduate
Lecturer	James Stone
Language of lectures	English
Credits (ECTS)	3
Total work load	90 hours
Contact hours/week	2 hrs/week / 30 Contact hours
Assessment	Exam (one hour)
Teaching method	Lecture/seminar and group work
Learning outcome	The class familiarizes students with the basic principles of the purchasing function in an international environment. After successful completion of this course the students should have gained the following knowledge and developed the following competencies:
	Professional competencies:
	Understand the purchasing process and the main tools and techniques available; Provide a systematic understanding of the environments of international purchasing including social, economic, political, technical, legal, financial and cultural differences and how they impact international purchasing.



	Methodological competencies:
	Apply basic concepts of international purchasing in real-life examples
	Apply key techniques for analyzing and evaluating potential suppliers and constructing effective supplier selection processes
	Social competencies:
	Co-operatively solve problems in small teams
Contents	The class explores the central concepts of international purchasing and interfaces this to the other areas of an organization. Topics discussed include:
	Strategic purchasing,
	Supplier evaluation and selection,
	Costing,
	Contracting and negotiation
	Supplier evaluation and performance management
Indicative Reading List	TBC

## 4.12 Circular Economy

Module number	
Semester	6
Duration of module	1 Semester
Type of module	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
Lecturers name (contact details see ESB-website)	Prof. Dr. Anja Braun
Teaching language	English
Credits (ECTS)	4
Total work load	120 hours



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Contact hours per week	2 SWS
Examination/ Type of assessment	Written exam (1hr.)
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 economy
	<ul> <li>Adopt and innovate new technical solutions to develop the environmental sector.</li> </ul>
	Methodologicial competencies:
	<ul> <li>Transfer circular economy business concepts to real-life applications</li> </ul>
	<ul> <li>Assess the technical possibilities of industrial, service, community, and primary production processes and systems to minimise environmental impacts</li> </ul>
	Social competencies:
	<ul> <li>Co-operatively solve interdisciplinary challenges of circular economy value-added systems in small teams</li> </ul>
	Personal competencies:
	Understand the necessity of a circular economy
	Critically reflect upon the circular economy concept
Module-specific contribution to AoL Com-	Competence Goal 1.1: reinforced (Students get familiar with the English terminology from the field of Circular Economy.)
petence Goals	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 generate an understanding of the the paradigm: decoupling economic growth from resource consumption. This includes the contents:
	<ul> <li>Understand the guiding principles of the circular economy and re- late it to neighboring concepts</li> </ul>
	<ul> <li>Investigate what it takes to create products that are easy to repair, refurbish, remanufacture, repurpose, recycle or recover</li> </ul>
	Explain drivers and barriers for businesses to cooperate towards a circular 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	<ul> <li>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</li> </ul>



## 5 Course descriptions Satellite courses

Satellite courses might overlap with other courses. They also have different durations and might not end before February (in the winter semester).

## 5.1 Pre-Arrival Module: Intercultural Basics regarding Germany

Module number	
Year / Semester	2
Frequency	Every semester
Prerequisites	
Lecturer	Verena Brenner
Language of lectures	English
ECTS points	1
Total hours of study	Approx10 hours
Hrs/week / Contact hours	
Level	Undergraduate
Assessment	t.b.d.
Teaching method	First meetings online before the semester start, one face-to-face appointment during the semester
Aims/ Learning outcome	<ol> <li>To provide the students with an ability to communicate and participate in intercultural situations</li> <li>To provide the students with an understanding of cultural similarities and differences</li> </ol>
Contents	<ul> <li>Introduction to each other and to intercultural communication</li> <li>Dealing with stereotypes and misunderstandings</li> <li>Introduction to the German university system as well as the teaching and learning culture at German universities</li> <li>Intercultural communication and cooperation at the university</li> </ul>



# 5.2 International Business with Case Studies in Automotive Industry

Module number	
Year / Semester	2
Frequency	Every Winter Semester
Prerequisites	Evolution of Management Thought Functions of a Manager Theories of Motivation and Leadership Organizational Structure and Design
Lecturer	Prof. Dr. Baldur Veit
Language of lectures	English
ECTS points	4
Total hours of study	180 hours
Hrs/week / Contact hours	4 hrs/week / 60 Contact hours plus additional field trips
Level	Undergraduate
Assessment	t.b.d.
Teaching method	Lecture/seminar with field trips
Aims/ Learning outcome	<ul><li>3. To provide the students with a contrast to American style of management.</li><li>4. To provide the students with an expanded view of management</li></ul>
Contents	This course has two parts. First, the course examines the practice of management within Europe. The course takes a multi- organizational perspective and places the practice of management in a global perspective. The second part of the course uses a series of videotapes to augment the study of multinational enterprises (MNEs)  Topics:  German Unification  (Demographics, Economic System, Import / Export)  How to incorporate in Europe  Social Security System in Germany  Germany and the European Union  The Dual System of Vocational Training in Germany  German Industry on the Road of Globalization  German-American Trade Relations  Automotive Industry in Germany  (BMW, Daimler: a) Engine Plant, b) Final Assembly of Cars; Opel, Audi)  Videotapes  Globalization & Economic Integration  Trade Theory



	Foreign Direct Investment
	Foreign Exchange Market
	Entry Modes
	Global Strategy
Recommended literature	All handouts will be provided by the professor

# 5.3 Germany within Europe

Module number	
Year / Semester	2
Frequency	Every Winter Semester
Lecturer	Udo Stelzer
Language of lectures	English
ECTS points	4
Total hours of study	120 hours
Hrs/week / Contact hours	4 hrs/week / 60 Contact hours
Level	Undergraduate
Assessment	Midterm 30 %, Final 50 %, 20 % attendance and participation in class
Teaching method	Lecture/seminar
Aims/ Learning outcome	Upon completion of this course the student will be able to:
	Describe characteristics of Medieval European and German lifestyle, town structures. Explain effects of major historical events on German life. Demonstrate knowledge of periods of German history. Demonstrate comparative analysis of present and historical backgrounds of Germany within its relations to Europe and the U.S. Demonstrate critical thinking through tracing main historical concepts in recent political and cultural traits.
Contents	This course is dedicated to the most important topics in the history of Germany within the context of European history. Emphasis is placed on developing an understanding for major political, social and economic aspects of German history and on tracing back the German historical experience in its structural context. The comparison of historical time periods with European and U.S. history sets German history and German relations with other European countries in perspective. The course concentrates on investigation and analysis of historical trends and structures rather than numbers and data; contemporary developments included.
Recommended litera- ture	AXELROD, Alan; PHILLIPS, Charles: What everyone should know about the 20th century, Adam Publishing, Holbrook MA, 1995 DÖNHOFF, Marion Gräfin et al.: Weil das Land Versöhnung braucht, Ein Manifest II, Rowohlt, Reinbek bei Hamburg, 1993



DOREN, Charles van: A History of Knowledge, The pivotal events, People and Achievements in World History, Ballentine Books, New York, 1992
TARNAS, Richard: The Passion of the Western Mind, Understanding ideas that shaped the Western World View, Random House, Toronto, 1993

# 5.4 Industrial Ecology

Module No.	223091
Semester	6
Frequency	Every semester
Prerequesits	None
Level	Undergraduate
Lecturer	Prof. Peter Kleine-Möllhoff
Language of lectures	English
Credits (ECTS)	6 ECTS (4 ECTS for those finishing in December)
Total work load	180 hours (60 contact hours, 120 hours self study)
Contact hours /week	4 HPW
Assessment	1 hour exam
Teaching methods	Lecture (70%), elaboration of special topics in homework and presentations (30%)
Learning outcomes	Professional skills: Students learn different aspects and dimensions of sustainable management in production. They understand different approaches and methods for the implementation of ecological, economic, and social requirements in the company to implement in practical examples. Students are able to describe and evaluate the advantages and disadvantages of different approaches.  Methodological skills: Students learn the basic principles of sustainable management (triple bottom line approach, energy and material flow management, environmental management accounting, etc.) and advanced methods of detection of environmental and economic indicators, such as LCA.
	<b>Multidisciplinary skills:</b> Through case studies, students develop solutions for practice-relevant problems.
	<b>Social skills:</b> The course promotes sustainable orientation with respect to environmental, economic, and social issues in business. Personal and normative competencies: Students recognize that sustainable management requires an extension of the code of values and respect for natural and social conditions and moral ideas.
Content	Introduction to the issue of sustainability Environment, economy and social responsibility:



	<ul> <li>Legal conditions</li> <li>Environmental and sustainability-oriented enterprise valuation</li> <li>Sustainability Strategies</li> <li>LCA</li> <li>Operating energy and material flow management</li> <li>Conventional energy supply and renewable energy</li> </ul>
Indicative reading list	<ul> <li>Compulsory:         <ul> <li>T. Graedel, B.R. Allenby, Industrial Ecology and Sustainable Engineering, Pearson Education, Upper Saddle River, 2010</li> <li>Gleich et. al., Industrial Ecology - Erfolgreiche Wege zu nachhaltigen industriellen Systemen, Vieweg-Teubner, 2008</li> <li>EN ISO 14040, Environmental management - Life cycle assessment - Principles and framework; German and English version, Beuth Verlag, Berlin, 2006</li> <li>EN ISO 14044, Environmental management - Life cycle assessment - Requirements and guidelines; German and English version EN ISO 14044:2006, Beuth Verlag, Berlin, 2006</li> </ul> </li> <li>Recommended reading list:         <ul> <li>C. Fussler et. al., Driving Eco Innovation, Pitman Publishing, London, 1996</li> <li>haJ. Fresner et. al., Ressourceneffizienz in der Produktion – Kosten senken durch Cleaner Production, Syposium Publishing, Düsseldorf, 2009</li> </ul> </li> </ul>

# 5.5 Organizational Behaviour

Limited number of places available.

This course should not be combined with Human Resources and Organisational Behaviour

Module number	223151
Lecturers name; contact details see ESB-website	Prof. Dr. Hazel Grünewald
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 HPW
Learning outcomes	After the successful completion of this course the students should have gained the following knowledge and developed the following competencies:
	<b>Professional competencies:</b> 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.



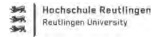
	Methodological competencies: competence to develop and answer a specific research question, to prepare a paper and a presentation according to scientific standards. The ability to be able to stand back and view complex situations in perspective and to think critically about organisations and what happens in them  Social competencies: presentation and teamwork skills (through group work and group presentations).  Personal competencies: awareness of the own skills in realising an academic project; competence to evaluate other student's aca-demic projects and presentations.
Graded/ungraded	Graded
Course-specific contribution to AoL Competence Goals	<ul> <li>Competence Goal 1.1: reinforced (Students design and deliver an interactive lecture in English, using highly effective teaching techniques)</li> <li>Competence Goal 2.1: reinforced (Students consider international perspectives of organisational behaviour e.g. working in global virtual teams, cultural differences in leadership.)</li> </ul>
	<ul> <li>Competence Goal 3.1: reinforced (The students discuss organisational behaviour from different ethical perspectives e.g. equity theory, organisational justice.)</li> </ul>
Contents/	PART I: The world of organisational behaviour
Indicative syllabus	<ul> <li>Foundations of organisational behaviour</li> <li>PART II: Individual Process</li> <li>Understanding people at work         <ul> <li>Personality dynamics</li> <li>Values</li> <li>Perception and learning</li> <li>Emotions, attitudes and stress</li> </ul> </li> <li>Motivation and job satisfaction         <ul> <li>Content and process theories</li> <li>Reinforcement theories</li> </ul> </li> </ul>
	Designing a motivating work environment
Teaching and learning methodology	Lectures with case studies, videos, group work, exercises, student presentations and discussions
Miscellaneous	
Indicative reading list	<ul> <li>Buelens, Marc, Sinding, Knud; Waldstrøm, Christian et al. (2011):         Organisational Behaviour. 4th Edition. Berkshire: McGraw-Hill         Higher Education.</li> <li>Gerrig, Richard J., Zimbardo, Philip, Svartal, Frode et al. (2012):         Psychology &amp; Life. 18th Edition. European Adaptation Edition. Harlow: Pearson</li> </ul>



_	Phillips, Jean M. and Stanley M. Gulley. (2014). Organizational Behavior: Zools for Success. 2nd edition. Mason, OH: South-Western Cengage Learning.
_	Robbins, Stephen P.; Campbell, Timvothy; Judge, Timothy A. (2013): Organizational Behavior. 15th Edition. Upper Saddle River: Pearson.

## 5.6 Advanced Mathematics III

Module number	223171
Semester	3
Duration of module	1 Semester
Courses included in the module	<ul><li>Scientific Computing</li><li>Machine Learning and Data Analytics</li></ul>
How frequently is the module offered	Every semester
Admission requirements	Mathematics skills and knowledge of programming in Python
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same framework 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.)
Learning outcomes (module)	Competencies in applied mathematics and the basics of machine learning, 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





#### 5.6.1 Scientific Computing

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 Analysis	
	Numerical Mathematics	
Graded/ungraded	Graded	
Course-specific contribution 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 mathematical methods for solving scientific problems and understand the fundamantels 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 advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)	
Contents/	Matrix Analysis	
Indicative syllabus	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	
Miscellaneous		
Indicative reading list	Murphy: Machine Learning	



## 5.6.2 Machine Learning and Data Analytics

Lecturers name; contact details see ESB-website	Prof. Dr. Volker Reichenberger	
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	
Graded/ungraded	Graded	
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 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	Supervised Learning with Python: k-NN, neural networks, support vector machines, boosting, bagging	
	Unsupervised learning	
	Data analytics: applying descriptive statistics with Python, visualisation	
Teaching and learning methodology	Lecture with exercises	
Miscellaneous		
Indicative reading list	McKinney: Python for Data Analysis	



## 5.7 Operational Planning and Optimization

#### Limited number of places available

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Module number	223161
Semester	3
Duration of module	1 semester
Courses included in the module	<ul><li>Operations Research</li><li>Operations Management Systems</li><li>Project Management</li></ul>
How frequently is the module offered	Every semester
Admission requirements	Mathematics skills
Level	Undergraduate
Transferability of the module to other programmes	This module is transferable to any programme following the same framework and teaching the same level of competences.
Responsible profes- sor/ Module coordinator	Prof. Dr. Günter Bitsch
Total number of ECTS	6
Examination/ Type of assessment	Written exam (3hrs.)
Learning outcomes (module)	<ul> <li>Knowledge of the structure, operation and optimization of planning systems</li> <li>The ability to analyze, evaluate and optimize processes or process parameters, in particular by using mathematical methods</li> <li>The ability to holistically manage projects based on different standards and techniques</li> </ul>
Graded/ungraded	Graded

#### 5.7.1 Operations Research

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 HPW



Learning outcomes	Students are able to build elementary mathematical models for optimization problems and to apply established solution methods to these problems.  They can apply their knowledge for scientific research as well as for practical purposes in engineering applications.  They are able to judge the quality of mathematical models and of solutions provided by computer programs. They know about the possibilities of modelling as well as their shortcomings.
Graded/ungraded	Graded
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 advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)
Contents/	Linear problems and linear programming
Indicative syllabus	Special linear problems (transportations problems etc.)
	Graph-based problems
	Simulation methods
Teaching and learning methodology	Lecture with exercises
Miscellaneous	
Indicative reading list	Hillier, Liebermann: Introduction to Operations Research.     McGrawHill 2020

#### 5.7.2 Operations Management Systems

Lecturers name; contact details see ESB-website	Prof. Dr. Günter Bitsch
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 HPW
Learning outcomes	Technical competencies: Students get to know IT application systems in different areas (ERP, CRM, BI).

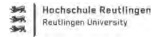


	<ul> <li>Methodological competencies: Students learn procedures and methods for the selection, operation, and improvement of user ac- ceptance of IT application systems.</li> </ul>
	Social competencies: Students work in small groups on application- related tasks with state-of-the-art real-life applications in various roles.
	<ul> <li>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.</li> </ul>
Graded/ungraded	Graded
Course-specific contribution 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)
	<ul> <li>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)</li> </ul>
Contents/	Basics of Operations Management Systems
Indicative syllabus	ERP (Selection, Implementation, Operation)
	Business Intelligence and Business Analytics
	• CRM • SCM
	SAP S/4 Hana Business Case
Teaching and learning methodology	Lecture, group collaboration and exercises
Miscellaneous	
Indicative reading list	<ul> <li>Alpar, Paul, et al. Anwendungsorientierte Wirtschaftsinformatik: Strategische Planung, Entwicklung und Nutzung von Informations- systemen. Springer, 2019.</li> </ul>
	<ul> <li>Hansen, Hans Robert, et. al. Wirtschaftsinformatik. Walter de Gruy- ter, 2019</li> </ul>
	Gronau, Norbert. Enterprise resource planning: Architektur, Funktionen und Management von ERP-Systemen. Oldenbourg, 2010
	<ul> <li>Laudon, Kenneth C., Laudon, Jane Management Information Systems: Managing the Digital Firm, 16th Edition. Pearson, 2020</li> </ul>



### 5.7.3 Course: Project Management

Lecturers name; contact details see ESB-website	NN
Teaching language	English
Credits (ECTS)	2
Total work load	60 hours
Contact hours per week	2 HPW
Learning outcomes	Upon successful completion, students will have developed the following competencies:
	<ul> <li>Subject-specific competencies: Students have developed the basic competencies in project management such as project definition and evaluation; planning and scheduling; resource selection, com- munication and feedback issues and cultural considerations.</li> </ul>
	<ul> <li>Methodological competencies: Students have the ability to analyse project processes and use methods and systems to plan, schedule and monitor projects.</li> </ul>
	<ul> <li>Specialised and practical competencies, skills and abilities: Students deepen their practical skills in the field of project management by applying all subject specific competencies in a project example in small teams in the lecture.</li> </ul>
	<ul> <li>Social competencies: Students perform effectively as a team mem- ber while having also developed basic project leadership skills within a project team.</li> </ul>
	Normative competencies: Students increase personal and work effectiveness in communication and interaction in teams as well as become aware of complexity of working within a project team.
Graded/ungraded	Graded
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 management also means to discuss ethical issues depending on the project subject. In addition they learn that the management of projects is influenced by ethical conventions of the company and the project environment.)
	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	<ul> <li>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</li> </ul>
	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 für Qualitätsmanagement in Projekten
	• Köster, Kathrin (2009): International Project Management. London: Sage Publications. ISBN 978-1412946216
	Further readings:
	<ul> <li>Bruno, Jenny (2016): Projektmanagement, Zürich: vdf Hochschulverlag, 5. Auflage.</li> </ul>
	<ul> <li>Braehmer, Uwe (2009): Projektmanagement für kleine und mittlere Unternehmen: Das Praxisbuch für den Mittelstand. München: Han- ser Verlag, 2. Auflage. ISBN 978-3-446-42160-8, eBook</li> </ul>



- 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 strukturierten 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

#### 5.8 Module: English 2 and Intercultural Competencies

. '
3
1 semester
Compulsory
English 2
Intercultural competencies
Each semester
Undergraduate
Prof. Dr. Niamh O'Mahony
3 ECTS
90h
See below for the specific learning outcomes for each subsection
Continuous Assessment, project work





## 5.8.1 English 2

Name(s) of lecturer(s); see ESB website for contact details	Mark Hyland
Language of instruction	English
Contact hours per week	2 SWS
Learning outcomes of the course	The students will develop and deepen their language skills through individual and group work, discussions, and role-plays with a focus on extending their business vocabulary and particularly improving their written English skills.
	<ul> <li>Professional competencies: Students will be able to communicate spontaneously and fluently. Communication with a native speaker should be possible without any strain from both sides. This level corresponds to B2 of the Common European Framework.</li> </ul>
	<ul> <li>Methodological competencies: Students will be able analyze, synthesize, argue, conclude, and write freely in the English language.</li> <li>Multidisciplinary skills: At this level, students are able to grasp the main ideas of a complex text on topics relevant to their studies. They are able to create a clear, detailed text on a wide range of subjects related to their field, and explain their point of view and present the advantages and disadvantages of different options. Students are capable of critical, analytical, and creative thinking.</li> </ul>
	Personal skills: Students will develop greater self-confidence through improved self-expression in English.
Course-specific contributions to AoL competency goals (CG 1-6)	CG 1 reinforced: In order to successfully cope with typical business situations, students will learn new vocabulary, grammatical structures and expressions relevant to communicating particularly in written form.  CG 2 reinforced: Topics covered will be drawn from a wide-range of English-speaking countries, providing intercultural insights into these countries and the differences to Cormany.
Content/ indicative syllabus	tries and the differences to Germany.  Thorough preparation for an efficient and confident application of the English language in the technical-commercial area. Subject-specific grammar and vocabulary are repeated and new vocabulary is practiced. Students writing skills are honed to ensure clear written business communication.
Teaching and learning methods	Seminar lecture with practical role-playing, simulations, and intensive and interactive language training with a focus on transferable skills
Miscellaneous	
Indicative reading list	All the necessary documents are provided during the course. Further reading: Regular reading of English magazines or newspapers, for example: The Economist, Time, Business Spotlight.



### 5.8.2 Intercultural Competencies

Name(s) of lecturer(s); see ESB website for contact details	Prof. Dr. Hazel Grünewald
Language of instruction	English
Contact hours per week	1 SWS
Learning outcomes of the course	Raising awareness of foreign cultures and behaviour patterns is the primary aim of the class. After this class students should be in the position 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:  • 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  Methodological competencies:  • problem-solving skills (how to use theoretical concepts to solve problems in case studies)  Social competencies:  • advanced presentation and teamworking skills (through group discussions and group presentations)  • basic competence to interact successfully in an intercultural business environment  Personal competencies:
	<ul> <li>awareness of their own cultural profile, the individual strengths and weaknesses in intercultural business situations</li> </ul>
Course-specific contributions to AoL competency goals (CG 1-6)	CG 1 reinforced: Students become 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.  CG 2 assessed: 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.  CG 3 reinforced: Students gain an awareness of the own cultural profile, ethical behaviour, the individual strengths and weaknesses in intercultural



Content/ indicative syllabus	business situations. They seek advice, integrate suggestion and reflect on what they are doing. The learn how to cope with conflict situations.  Fundamentals of intercultural communication; approaches to intercultural management, culture-specific examples, intercultural communication and
Teaching and learning methods	management in practice  Lecture, discussions, case studies, videos, E-Learning, simulations and exercises.
Miscellaneous	
Indicative reading list	<ul> <li>Basics:</li> <li>Bennett, M.J. (Ed.) (1998. Basic Concepts of Intercultural Communication. Intercultural Press.</li> <li>Browaeys, MJ. &amp; Price, R. (2015). Understanding Cross-Cultural Management (3rd ed.). Pearson</li> <li>Deardorff, Darla K. (2009). The SAGE Handbook of Intercultural-Competence. Sage.</li> <li>Chhokar, J.S., Brodbeck, F.C., &amp; House, R.J. (Eds.) (2008): Culture and Leadership Across the World: The GLOBE Book of InDepth Studies of 25 Societies. Lawrence Erlbaum.</li> <li>Haller, P.M., Naegele, U. &amp; Berger, S. (2019). Bridging Cultural Barriers: How to Overcome Preconceptions in Cross-Cultural Relationships. Springer.</li> <li>Hofstede, G., Hofstede, G. J., &amp; Minkov, M. (2010). Cultures and Organizations –Software of the Mind, McGrawHill</li> <li>Meyer, E. (2016). The Culture Map. Decoding How People Think, Lead, and Get Things Done across Cultures. Public Affairs.</li> </ul>

# 5.9 Business Processes and ERP Systems

3
1 semester
Business Processes and ERP Systems – lecture and laboratory
Every semester
Undergraduate



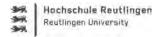
Transferability of the module to other programmes	
Responsible profes- sor/ module coordinator	Prof. Dr. Manfred Estler
Total number of ECTS	5 ECTS
Total workload and breakdown	150hrs
Learning outcomes of the module	The students learn to design a business process using a state-of-the-art ERP system and understand the basic ideas of business process management.  They also become familiar with the theoretical basis of modern quality management and will be able to apply a wide range of quality management methods within an enterprise context.
	Since both aspects are closely connected with various kinds of processes within a company, students gain a comprehensive understanding of all these processes.
	Furthermore, it will be discussed how the two topics of Enterprise Resource Planning and quality management can contribute to the implementation of the Sustainable Development Goals of the United Nations. In order to be able to master major aspects of a comprehensive process understanding in an international context, one part of the module will be held in English, the other in German.
Examination/ type of assessment	Exam (1 hr), Continuous Assessment

## 5.9.1 Business Processes and ERP Systems

Name(s) of lecturer(s); see ESB website for contact details	Prof. Dr. Manfred Estler
Language of instruction	English
Contact hours per week	3 HPW
Learning outcomes of the course	At the end of the course, students will have gained the following competencies:
	<b>Professional competencies:</b> Acquirement of theoretical basic knowledge of modern ERP systems as well as knowledge about its essential functions and typical application within companies.
	Methodological competencies: At the end of the course, students will be able to describe the relationship between business process management and the applied ERP system.



Course-specific contributions to AoL competency goals (CG 1-6)	CG 1 reinforced: Students will gain skills in using in subject-specific technical terms in two languages. CG 3 reinforced: Students reflect the issues of sustainability and carbon foot printing in production and supply chain management CG4 reinforced: Students will acquire basic principles of modern integrated information systems and their application within a company. Here it is of special importance to develop the overall context between business process management and the supporting task of integrated information systems for the business processes. CG6 reinforced: Students learn the integrational aspects of integrated information systems regarding all business functions, especially the integration of logistics aspects with accouting issues.
Content/indicative syllabus	<ul> <li>Business processes and business process modelling</li> <li>Fundamentals of modern ERP systems</li> <li>Introduction to the ERP system SAP ERP with special focus on important logistics processes</li> <li>Introduction to selected topics in information technology (e.g. Advanced Planning and Scheduling for Supply Chain Management, Customer Relationship Management, e-Business, etc.)</li> <li>New trends: service oriented architectures, web services, SAP Netweaver, SAP S4/HANA, etc.</li> <li>Introduction to sustainable Supply Chain Management and green logistics</li> <li>In addition, the lecture will discuss two aspects with regard to sustainability: 1) How do ERP software vendors support their customers in developing their business model towards sustainability and CO2 neutrality?</li> <li>2.) How can the operation of the required IT components be made more environmentally friendly, e.g. through appropriate energy-saving measures?</li> </ul>
Teaching and learning methods	Lecture
Indicative reading list	<ul> <li>Kurbel, K.: Enterprise Resource Planning and Supply Chain Management. Springer Verlag, Berlin, 2013</li> <li>Weske, M.: Business Process Management, Springer Verlag, Berlin, 2019</li> <li>Dickersbach, J., Keller. G., Weihrauch, K.: Production Planning and Control with SAP, Galileo Press, 2007</li> <li>Laudon, K.C., Laudon, J.P.: Management Information Systems, Pearson Studium, 2019</li> <li>Bouchery, Y., Corbett, C.J., Fransoo, J.C., Tan.T: (Eds.): Sustainable Supply Chains, Springer Verlag, Berlin, 2017</li> </ul>





## 5.9.2 Laboratory ERP Systems

Name(s) of lec- turer(s); see ESB website for contact details	Prof. Dr. Manfred Estler
Language of instruction	English
Contact hours per week	1 HPW
Learning outcomes of the course	At the end of the lab sessions, students will have gained the following competencies:
	Practical competencies: During a detailed case study, students will learn the comprehensive application skillset for the SAP ERP system
Course-specific con- tributions to AoL	<b>CG 1 reinforced:</b> Students will gain skills in using in subject-specific technical terms in two languages.
competency goals (CG 1-6)	<b>CG4 reinforced:</b> During this lab session, students learn to use the SAP ERP system for executing important logistic business processes.
	<b>CG 6 reinforced:</b> Practical case studies on the bases of the SAP ERP system help students to undertand the digital processing of central department crossing business processes within companies.
Content/	Business processes and business process modelling
indicative syllabus	Fundamentals of modern ERP systems
	<ul> <li>Introduction to the ERP system SAP ERP with special focus on important logistics processes</li> </ul>
	Introduction to selected topics in information technology (e.g. Advanced Planning and Scheduling for Supply Chain Management, Customer Relationship Management, e-Business, etc.)
	New trends: service oriented architectures, web services, SAP Netweaver, SAP S4/HANA, etc.
	Introduction to sustainable Supply Chain Management and green logistics
	In addition, the lecture will discuss two aspects with regard to sustainability: 1) How do ERP software vendors support their customers in developing their business model towards sustainability and CO <sub>2</sub> neutrality? 2.) How can the operation of the required IT components be made more environmentally friendly, e.g. through appropriate energy-saving measures?
Teaching and learning methods	Lecture
Indicative reading list	Kurbel, K.: Enterprise Resource Planning and Supply Chain Management. Springer Verlag, Berlin, 2013
	Weske, M.: Business Process Management, Springer Verlag, Berlin, 2019
	Dickersbach, J., Keller. G., Weihrauch, K.: Production Planning and Control with SAP, Galileo Press, 2007



•	Laudon, K.C., Laudon, J.P.: Management Information Systems, Pearson Studium, 2019
•	Bouchery, Y., Corbett, C.J., Fransoo, J.C., Tan.T: (Eds.): Sustainable Supply Chains, Springer Verlag, Berlin, 2017

## 5.10 Industrial Engineering

### Limited number of places available

Module number	
Semester	3
Duration of module	1 semester
Courses included in the module	<ul><li>Industrial Engineering</li><li>Laboratory Industrial Engineering</li></ul>
How frequently is the module offered	Every semester
Admission requirements	<ul> <li>Fundamentals of Engineering</li> <li>Fundamentals of Business</li> <li>Higher Mathematics and Statistics</li> </ul>
Level	Undergraduate
Transferability of the module to other programmes	
Responsible profes- sor/ module coordinator	Prof. Dr. Jochen Hartung
Total number of ECTS	4 ECTS
Total workload and breakdown	120h
Learning outcomes of the module	
Examination/ type of assessment	Written exam (1h), project

## 5.10.1 Class: Industrial Engineering

Name(s) of lecturer(s); see ESB website for contact details	Prof. Dr. Jochen Hartung
Language of instruction	English



Contact hours per week	3 HPW
Learning outcomes of the course	Students learn to design, realize and optimize industrial work systems for different enterprise environments.
	Upon successful completion, students will have developed the following competencies:
	Subject-specific competencies: Understanding foundations of work place and work system design and systematically develop production and work systems. Understand the interconnections of economic, organizational and technical aspects of work systems as well as chances and risks of innovative methods and tools of advanced industrial engineering and the digitalisation.
	<ul> <li>Methodological competencies: Applying typical methods and tools of industrial engineering.</li> </ul>
	<ul> <li>Specialised and practical competencies, skills and abilities: Students focus at work place and work system design on sustainable and so- cial aspects, e. g. inclusion of handicapped people in the work envi- ronment.</li> </ul>
	Social competencies: The social competence is developed in small projects during the semester in which the students work together.
	<ul> <li>Normative competencies: Students recognize the importance of human-centred and sustainable forms of work systems.</li> </ul>
Course-specific con- tributions to AoL competency goals	<b>CG 1 reinforced:</b> Students deepen their language proficiency in the field of industrial engineering. They are constantly able to practice their written and oral language skills in English.
(CG 1-6)	<b>CG 3 reinforced:</b> Students get to know that industrial engineering also means to discuss sustainable and ethical issues. Therefore, students also must reflect the integration of handicapped people in the production workforce.
	<b>CG 4 reinforced:</b> 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 the typical methods and tools of industrial engineering.
	<b>CG5 reinforced:</b> Students learn to integrate workplace design in the product developement and realisation process in terms of Simultaneous Engineering.
	<b>CG 6 reinforced:</b> Students learn about digital tools for workplace and work system design, their application and linking in terms of a digital process chain. They will also learn about digital tools for use in the workplace and how people interact with supporting digital tools.
Content/ 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



	<ul> <li>Work place analysis</li> <li>Motivation</li> <li>Industry 4.0</li> <li>Hybrid working systems</li> <li>Technical assistance systems</li> <li>Digital Engineering – holistic approach, overview, examples and demonstrations, digital twin at work place design</li> </ul>
Teaching and learning methods	Lecture and small project work
Indicative reading list	<ul> <li>Bullinger, Hans-Jörg (2013): Ergonomie (Technologiemanagement - Wettbewerbsfähige Technologieentwicklung und Arbeitsgestaltung). Vieweg+Teubner Verlag.</li> </ul>
	Bundesanstalt für Arbeitsschutz (Hrsg.) (2017): Kleine ergonomische Datensammlung. 16. Aufl.
	<ul> <li>Schlick, Christopher / Ralph Bruder / Holger Luczak (2018): Arbeits- wissenschaft. 4. Aufl., München: Springer Vieweg.</li> </ul>

## 5.10.2 Class: Laboratory Industrial Engineering

Name(s) of lecturer(s); see ESB website for contact details	Prof. Dr. Jochen Hartung
Language of instruction	English
Contact hours per week	1 HPW
Learning outcomes of the course	Students learn to design, realize and optimize industrial work systems with specific hands-on methods, e. g. cardboard engineering and digital twins.  Upon successful completion, students will have developed the following competencies:
	<ul> <li>Subject-specific competencies: Students design work spaces and systems with hands-on-methods and on digital twins.</li> </ul>
	<ul> <li>Methodological competencies: Applying specific methods and tools of industrial engineering to test and assess different solution for the same planning purpose.</li> </ul>
	<ul> <li>Specialised and practical competencies, skills and abilities: Students focus at work place and work system design on sustainable and so- cial aspects, e. g. inclusion of handicapped people in the work envi- ronment.</li> </ul>
	<ul> <li>Social competencies: The social competence is developed in small lab projects during the semester in which the students work to- gether.</li> </ul>



	<ul> <li>Normative competencies: Students recognize the importance of human-centred and sustainable forms of work systems.</li> </ul>
Course-specific contributions to AoL competency goals (CG 1-6)	<b>CG 1 reinforced:</b> Students deepen their language proficiency in the field of industrial engineering. They are constantly able to practice their written and oral language skills in English.
	<b>CG 3 reinforced:</b> Students get to know, that industrial engineering also means to discuss sustainable and ethical issues Therefore, students also must reflect the integration of disabled people in the production workforce.
	<b>CG 4 reinforced:</b> 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 design solutions with hands-on-methods and the digital twin.
	<b>CG5 reinforced:</b> Students learn to integrate workplace design in the product developement and realisation process in terms of Simultaneous Engineering, especially by analoge and digital prototyping of workplace processes.
	<b>CG 6 reinforced:</b> The students work in the laboratory with digital tools on concrete tasks of workplace and work system design and apply the basics learned in the lecture in the digital planning and application context.
Content/	Cardboard Engineering.
indicative syllabus	Digital twin for work place and ergonomic design.
	Digital tools for workplace ergonomics improvement.
Teaching and learning methods	Laboratory
Miscellaneous	
Indicative reading list	Handbooks and supporting material for laboratory are supplied on laboratory workspace.

## **5.11** Advanced Logistics Technology and Automation

Lecturers name; contact details see ESB-website	Prof. Dr. Wolfgang Echelmeyer
Teaching language	English
Credits (ECTS)	4
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 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 and analyze basics and advanced state of the art technical logistics systems.  Learning outcome:  Knowledge about logistics equipment and automated systems, ro-botics and handling technologies.  Mapping and analysis of material and information flow  Knowledge about different transport systems including Automated Guided Vehicles (AGV)  Course-specific contribution to AoL 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 advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)  Proposition of expects of economics and engineering engineering digital aspects of economics and engineering engineerin		
Knowledge about logistics equipment and automated systems, ro-botics and handling technologies.     Mapping and analysis of material and information flow     Knowledge about different transport systems including Automated Guided Vehicles (AGV)      Course-specific contribution to AoL 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 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  Peaching and learning methodology  Miscellaneous  Teaching and learning methodology  Miscellaneous  Position for collaboration, analysis and communication and variety and the production systems Modernals, Kai: Material Handling and Production Systems Modernals, Automation and variety and the production systems Modernals, Automation and variety and the product		vanced state of the art technical logistics systems.
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Course-specific contribution to AoL 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 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  Teaching and learning methodology  Miscellaneous  • 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 Mod-		<ul> <li>Mapping and analysis of material and information flow</li> </ul>
bution to AoL Competence Goals  ble 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 advanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital aspects of economics and engineering)  • Robot systems  • Handling technologies  • Automated Guided Vehicle (AGV)  • Sorting technologies and distribution centers  • Autonomous material handling systems  Teaching and learning methodology  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 Mod-		, , ,
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<ul> <li>Indicative syllabus         <ul> <li>Handling technologies</li> <li>Automated Guided Vehicle (AGV)</li> <li>Sorting technologies and distribution centers</li> <li>Autonomous material handling systems</li> </ul> </li> <li>Teaching and learning methodology         <ul> <li>Miscellaneous</li> <li>Nof, Shimon Y.: Material Handling Automation in Production and Ware-house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7</li> <li>Furmans, Kai: Material Handling and Production Systems Mod-</li> </ul> </li> </ul>		vanced digital tools for collaboration, analysis and communication and/or are able to apply knowledge regarding digital as-
<ul> <li>Automated Guided Vehicle (AGV)</li> <li>Sorting technologies and distribution centers</li> <li>Autonomous material handling systems</li> <li>Teaching and learning methodology</li> <li>Miscellaneous</li> <li>Nof, Shimon Y.: Material Handling Automation in Production and Ware-house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7</li> <li>Furmans, Kai: Material Handling and Production Systems Mod-</li> </ul>	-	Robot systems
<ul> <li>Sorting technologies and distribution centers</li> <li>Autonomous material handling systems</li> <li>Teaching and learning methodology</li> <li>Miscellaneous</li> <li>Nof, Shimon Y.: Material Handling Automation in Production and Ware-house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7</li> <li>Furmans, Kai: Material Handling and Production Systems Mod-</li> </ul>	Indicative syllabus	Handling technologies
<ul> <li>Autonomous material handling systems</li> <li>Teaching and learning methodology</li> <li>Miscellaneous</li> <li>Indicative reading list</li> <li>Nof, Shimon Y.: Material Handling Automation in Production and Ware-house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7</li> <li>Furmans, Kai: Material Handling and Production Systems Mod-</li> </ul>		Automated Guided Vehicle (AGV)
Teaching and learning methodology  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 Mod-		<ul> <li>Sorting technologies and distribution centers</li> </ul>
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<ul> <li>Nof, Shimon Y.: Material Handling Automation in Production and Ware-house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7</li> <li>Furmans, Kai: Material Handling and Production Systems Mod-</li> </ul>	_	Lecture
reading list  Ware-house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7  • Furmans, Kai: Material Handling and Production Systems Mod-	Miscellaneous	
, · · · · · · · · · · · · · · · · · · ·		Ware-house Systems in: Springer Handbook of Automation; Springer; ISBN: 978-3-540-78831-7
		, , , , , , , , , , , , , , , , , , , ,



### 5.12 Module: Business Economics

#### Limited number of places available

Module Number	
Semester	6
Duration of module	1 Semester
Courses included in the module	Controlling and Corporate Governance
III tilo illoddio	Legal 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 framework 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 business in an international environment. Students will understand the principles of Controlling and Corporate Governance in an international business environment as well as legal problems arising in the area of international business.
Graded/ungraded	Graded
Weighting of grade within overall programme	According to credits

### 5.12.1 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:
	<ul> <li>understand basic management accounting concepts and apply them in real-life examples</li> </ul>
	<ul> <li>understand relevance of different governance models in busi- ness life and discuss their impact on management and manage- ment accounting</li> </ul>
	Methodological competencies:
	<ul> <li>transfer theoretical management accounting concepts to real- life applications</li> </ul>
	<ul> <li>reflect strengths and weaknesses of different management ac- counting approaches and their applicability in business practice</li> </ul>
	Social competencies:
	co-operatively solve problems in small teams
	Personal competencies:
	<ul> <li>critically analyse conflicts between commercially attractive options and ethical behaviour</li> </ul>
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 aca- demia in the field of management reporting, budgeting, perfor- mance measurement and strategic management control in Eng- lish)
	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/ Indicative syllabus	Business organization and corporate governance     Main dimensions of organizing a business entity



	<ul> <li>Corporate governance and its impact on management and management accounting</li> </ul>
	Management Accounting & Control (MAC)
	Goals of MAC
	The typical MAC system
	Institutional setup of MAC
	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, case studies
Miscellaneous	
Indicative reading list	<ul> <li>Charifzadeh, Michel / Taschner, Andreas: Management Accounting and Control, Weinheim: Wiley-VCH 2017</li> </ul>
	<ul> <li>Horváth, Péter / Gleich, Ronald / Seiter, Mischa: Controlling, 14.</li> <li>Aufl., München: Vahlen, 2020</li> </ul>
	Further material (script) will be provided in course.

## 5.12.2 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	<ul> <li>On successful completion of this course, students will be able to:</li> <li>reflect on the different approaches by different legal systems and attain an appreciation of how these different legal systems regulate international business transactions;</li> </ul>



<ul> <li>analyse some key principles of international law to gain an ur derstandinmg of how it impacts on international business across a variety of legal jurisdictions;</li> </ul>	1-
<ul> <li>analyse some public international law issues as they affect in ternational business transactions;</li> </ul>	-
<ul> <li>apply private international law to specific issues affecting international business such as in identifying the choice of law approached to international sales contracts, the formation and term of international sales contracts.</li> </ul>	li-
Course-specific contribution to AoL 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 legal and cultural environment of international business as was legal problems arising in the area of business in an international, culturally diverse environment.)	ell
<ul> <li>Competence Goal 3.1: introduced (Students will understand conflicts of law and learn to settle disputes.)</li> </ul>	he
<ul> <li>Competence Goal 4.1: introduced (It aims to give students are understanding as well as practical knowledge of legal problem arising in the area of international business and to equip their with the skills needed to prevent and handle these problems. They are able to identify legal requirements in doing international business.)</li> </ul>	ns n
Contents/ Indicative syllabus  • Legal systems in the world • World Trade law	
European Union law	
International Sales	
International Dispute Resolution	
Teaching and Lecture, case studies learning methodology	
Miscellaneous	
Indicative reading list  • August, Ray, Mayer, Don, Bixby, Michael B., International Bus ness Law, International ed of 6th revised ed, Pearson Educat Limited, New Jersey 2012.	
Further material (script) will be provided in course.	



## **5.13 Process Optimization**

Limited number o	f places available
Module Number	
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 framework 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, students gain experience in team collaboration.
	<ul> <li>Personal competencies: Students learn to optimize processes under various aspects to optimize and critically evaluate optimization.</li> </ul>
Module-specific con- tribution to AoL Com- petence Goals	Competence Goal 1.1: reinforced (The language of the lecture is English, thus improving the language skills of the student.)



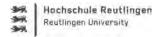
	<ul> <li>Competence Goal 3.1: reinforced (Students learn that process optimization always has an impact on the person involved. Process optimization thus accompanies a critical reflection on the effects, especially concerning social and ethical issues as well as the legal framework (e.g., General Data Protection Regulation).)</li> <li>Competence Goal 4.1: introduced (Students learn to analyze, evaluate, and optimize existing processes.)</li> </ul>
Contents/ Indicative syllabus	<ul> <li>Process Management Fundamentals</li> <li>Business Process Modeling</li> <li>Process Monitoring</li> <li>Qualitative Process Analysis</li> <li>Quantitative Process Analysis</li> <li>Process Redesign</li> </ul>
Teaching and learning methodology	Lecture
Miscellaneous	None
Indicative reading list	<ul> <li>Dumas, Marlon, et al. Fundamentals of business process management. Springer, 2018.</li> </ul>
	<ul> <li>Scheer, August-Wilhelm. Unternehmung 4.0: Vom disruptiven Geschäftsmodell zur Automatisierung der Geschäftsprozesse. Third Edition. Springer, 2018.</li> </ul>
	<ul> <li>Van der Aalst, Wil. Process Mining: Data Science in Action. Second Edition. Springer, 2016.</li> </ul>

# **5.14** International Transport Logistics

Module Number	
Lecturers name; contact details see ESB-website	Yuanita Handayati
Teaching language	English
Credits (ECTS)	6
Contact hours per week	4 SWS
Learning outcomes of the course	The students are enabled to assess the relevance, advantages and disadvantages of different transportation modes in international transport logistics and learn to design transportation networks purposefully.  After successful completion of this course the students should have
	gained the following knowledge and developed the following competencies:
	Professional competencies:



- Know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-company transportation networks. This concerns especially the foundations of forwarding and business models in international transport logistics  - Assess relevance of future aspects of reverse logistics  - Plan logistical- and transport networks, assess their economic consequences and organize forwarding processes  Methodological competencies:  - Apply acquired knowledge in a simulation game on transport logistics  Social competencies:  - Interact with fellow students in small teams to resolve simulated problems  Personal competencies:  - Interact with fellow students in small teams to resolve simulated problem environment  Module-specific contribution to AoL learning objectives  - Experience and reflect own performance in a simulated problem environment  CG 4.1. (Reinforced) Students build on their know-how gained in previous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Road-, rail-, air- and sea freight transport  - Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  - Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  - Services and business models of forwarding companies, shipping companies and ocean carriers  - Intermodal and multimodal transport  - Production factors, performance and service provision of forwarders and shipping companies  - Essential standards and guidelines for the international transport of goods, also compared to the national transport.  - Reverse logistics: processes, carriers, players and systems  - Entsorgungslogistik: Prozesse, Verkehrs		
Plan logistical- and transport networks, assess their economic consequences and organize forwarding processes  Methodological competencies:  Apply acquired knowledge in a simulation game on transport logistics  Social competencies:  Interact with fellow students in small teams to resolve simulated problems  Personal competencies:  Experience and reflect own performance in a simulated problem environment  Module-specific contribution to AoL learning objectives  Methodological Contribution to AoL learning objectives  Apply acquired knowledge in a simulation game on transport on previous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Content/ Indicative syllabus  Road-, rail-, air- and sea freight transport  Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  Services and business models of forwarding companies, shipping companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systems  Entsorgungslogistik: Prozesse, Verkehrsträger, and sea  Teaching and learning methodology		cross-company transportation networks. This concerns especially the foundations of forwarding and business models in interna-
consequences and organize forwarding processes  Methodological competencies:  - Apply acquired knowledge in a simulation game on transport logistics  Social competencies:  - Interact with fellow students in small teams to resolve simulated problems  Personal competencies:  - Experience and reflect own performance in a simulated problem environment  Module-specific contribution to AoL learning objectives  Module-specific contribution to AoL learning objectives  - Experience and reflect own performance in a simulated problem environment  CG 4.1. (Reinforced) Students build on their know-how gained in previous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Road-, rail-, air- and sea freight transport  - Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  - Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  - Services and business models of forwarding companies, shipping companies and ocean carriers  - Intermodal and multimodal transport  - Production factors, performance and service provision of forwarders and shipping companies  - Essential standards and guidelines for the international transport of goods, also compared to the national transport.  - Reverse logistics: processes, carriers, players and systems  - Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Teaching and learning methodology		- Assess relevance of future aspects of reverse logistics
- Apply acquired knowledge in a simulation game on transport logistics  Social competencies: - Interact with fellow students in small teams to resolve simulated problems  Personal competencies: - Experience and reflect own performance in a simulated problem environment  Module-specific contribution to AoL learning objectives  CG 4.1. (Reinforced) Students build on their know-how gained in previous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Content/ Indicative syllabus  Road-, rail-, air- and sea freight transport  Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  Services and business models of forwarding companies, shipping companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Lectures and simulation game		
gistics  Social competencies:  Interact with fellow students in small teams to resolve simulated problems  Personal competencies:  Experience and reflect own performance in a simulated problem environment  Module-specific contribution to AoL learning objectives and systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Content/ Indicative syllabus  Road-, rail-, air- and sea freight transport  Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  Services and business models of forwarding companies, shipping companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Lectures and simulation game		Methodological competencies:
- Interact with fellow students in small teams to resolve simulated problems  Personal competencies:  - Experience and reflect own performance in a simulated problem environment  Module-specific contribution to AoL learning objectives  CG 4.1. (Reinforced) Students build on their know-how gained in previous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-comput transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Content/ Indicative syllabus  Road-, rail-, air- and sea freight transport  • Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  • Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  • Services and business models of forwarding companies, shipping companies and ocean carriers  • Intermodal and multimodal transport  • Production factors, performance and service provision of forwarders and shipping companies  • Essential standards and guidelines for the international transport of goods, also compared to the national transport.  • Reverse logistics: processes, carriers, players and systems  • Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Lectures and simulation game		
Personal competencies:  - Experience and reflect own performance in a simulated problem environment  Module-specific contribution to AoL learning objectives  CG 4.1. (Reinforced) Students build on their know-how gained in previous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Content/ Indicative syllabus  Road-, rail-, air- and sea freight transport  Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport logistics  Services and business models of forwarding companies, shipping companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea		Social competencies:
- Experience and reflect own performance in a simulated problem environment  Module-specific contribution to AoL learning objectives  CG 4.1. (Reinforced) Students build on their know-how gained in previous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Content/ Indicative syllabus  Road-, rail-, air- and sea freight transport  Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  Services and business models of forwarding companies, shipping companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea		
Module-specific contribution to AoL learning objectives  CG 4.1. (Reinforced) Students build on their know-how gained in previous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and -systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Content/ Indicative syllabus  Road-, rail-, air- and sea freight transport  Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  Services and business models of forwarding companies, shipping companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Teaching and learning methodology		•
tribution to AoL learning objectives ous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and –systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of reverse logistics aspects and can plan logistical and transport networks.  Content/ Indicative syllabus  Road-, rail-, air- and sea freight transport  Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport  Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics  Services and business models of forwarding companies, shipping companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Lectures and simulation game		
<ul> <li>Requirements and KPls for logistical service providers and actors in road, rail, air and sea freight transport</li> <li>Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics</li> <li>Services and business models of forwarding companies, shipping companies and ocean carriers</li> <li>Intermodal and multimodal transport</li> <li>Production factors, performance and service provision of forwarders and shipping companies</li> <li>Essential standards and guidelines for the international transport of goods, also compared to the national transport.</li> <li>Reverse logistics: processes, carriers, players and systems</li> <li>Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme</li> <li>Transport simulation game with the transport modes: road, air and sea</li> <li>Teaching and learning methodology</li> </ul>	tribution to AoL	ous semesters. After successfully attending the module, students know and understand different transportation modes, traffic infrastructures and –systems that have relevance for the design of cross-company transportation networks. They are able to assess the relevance of re-
<ul> <li>Requirements and KPIs for logistical service providers and actors in road, rail, air and sea freight transport</li> <li>Transport carriers, traffic infrastructure and its systems; targets and target conflicts of transport logistics</li> <li>Services and business models of forwarding companies, shipping companies and ocean carriers</li> <li>Intermodal and multimodal transport</li> <li>Production factors, performance and service provision of forwarders and shipping companies</li> <li>Essential standards and guidelines for the international transport of goods, also compared to the national transport.</li> <li>Reverse logistics: processes, carriers, players and systems</li> <li>Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme</li> <li>Transport simulation game with the transport modes: road, air and sea</li> <li>Teaching and learning methodology</li> </ul>	-	Road-, rail-, air- and sea freight transport
and target conflicts of transport logistics  Services and business models of forwarding companies, shipping companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Teaching and learning methodology	indicative syllabus	
companies and ocean carriers  Intermodal and multimodal transport  Production factors, performance and service provision of forwarders and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Teaching and learning methodology		· · · · · · · · · · · · · · · · · · ·
<ul> <li>Production factors, performance and service provision of forwarders and shipping companies</li> <li>Essential standards and guidelines for the international transport of goods, also compared to the national transport.</li> <li>Reverse logistics: processes, carriers, players and systems</li> <li>Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme</li> <li>Transport simulation game with the transport modes: road, air and sea</li> <li>Teaching and learning methodology</li> </ul>		
ers and shipping companies  Essential standards and guidelines for the international transport of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Teaching and learning methodology  Lectures and simulation game		Intermodal and multimodal transport
of goods, also compared to the national transport.  Reverse logistics: processes, carriers, players and systems  Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme  Transport simulation game with the transport modes: road, air and sea  Teaching and learning methodology  Lectures and simulation game		
Entsorgungslogistik: Prozesse, Verkehrsträger, Akteure und Systeme     Transport simulation game with the transport modes: road, air and sea  Teaching and learning methodology  Lectures and simulation game		
teme Transport simulation game with the transport modes: road, air and sea  Teaching and learning methodology  Lectures and simulation game		Reverse logistics: processes, carriers, players and systems
Teaching and learning methodology  Lectures and simulation game		
ing methodology		Transport simulation game with the transport modes: road, air and sea
Miscellaneous None	_	Lectures and simulation game





Indicative reading list	Verkehrs- und Transportlogistik (VDI-Buch) by Uwe Clausen and Christiane Geiger, Springer Vieweg (7. Oktober 2013); ISBN-13: 978-3540342984   Auflage: 2. Aufl. 2013
Contact hours per week	4 SWS
Examination/ Type of assessment	CA + Written Examination (2hrs.)

# 5.15 Distribution and Retail Logistics

	Entitled flumber of places available		
Module Number			
Lecturers name; contact details see ESB-website	Prof. Dr. Wolfgang Echelmeyer		
Teaching language	English		
Credits (ECTS)	6		
Contact hours per week	4 SWS		
Learning outcomes of the course	After successful completion of this course the students should have gained basic knowledge, concepts and methods in Distributions- und Retail Logistics		
Course-specific con- tribution to AoL learning objectives	CG 4.1. (Reinforced) Students build on their know-how gained in previous semesters. After successfully attending the module, students know and understand concepts and methods distribution and retail logistics.		
Content/ Indicative syllabus	1. Basics of Distribution logistics; 2. Technical Logistics for distribution processes; 3. Supply Chain in retail logistics; Use cases from the retail logistics		
Teaching and learn- ing methodology	Lecture, group work and scientific paper		
Miscellaneous	None		
Indicative reading list	Specht: Distributionsmanagement; Kohlhammer 2005		
Examination/ Type of assessment	CA + Written Examination (2hrs.)		



## **5.16 Maritime Logistics**

#### Limited number of places available

	·
Module Number	223121
Lecturers name; contact details see ESB-website	Prof. Dr. Wolfgang Echelmeyer
Teaching language	English
Contact hours per week	2 SWS
Learning outcomes	After successful completion of this course the students should have gained basic knowledge, concepts and methods in maritime Logistics
Contents/ Indicative syllabus	<ul> <li>Harbour logistics Autonomous material handling systems</li> <li>Handling of cargo at the seaport and transport technology</li> <li>Maritime Supply Chain</li> <li>Use cases</li> </ul>
Teaching and learning methology	Lecture, group work
Miscellaneous	None
Indicative reading list	Jahn: Maritime Logistik; Springer 2015  Dong-Wook Song: Maritime Logistics: A Guide to Contemporary Shipping and Port Management; Kogan Page2015

# 5.17 Operations Research

### Not available in spring 2023

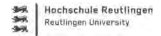
Module Number	223141
Type of Class	
Lecturers name; contact details see ESB-website	Prof. Dr. Volker Reichenberger
Teaching language	English
Contact hours per week	2 SWS
Learning outcomes	Students are able to build elementary mathematical models for optimization problems and to apply established solution methods to these problems.
	They can apply their knowledge for scientific research as well as for practical purposes in engineering applications.
	They are able to judge the quality of mathematical models and of solutions provided by computer programs. They know about the possibilities of modelling as well as their shortcomings.



Contents/ Indicative syllabus	<ul> <li>Linear problems and linear programming</li> <li>Special linear problems (transportations problems,)</li> <li>Graph-based problems</li> <li>Simulation methods</li> </ul>
Teaching and learning methology	Lecture and computer lab excercises
Miscellaneous	None
Indicative reading list	Hillier, Liebermann: Introduction to Operations Research. McGrawHill 2020

# **5.18 Procurement and Distribution Logistics**

	i piaces available
Module number.	
Semester	7
Duration of module	1 semester
Type of module	Elective subject
How frequently is the	At least yearly
module offered	
Admission	
requirements	
Level	Undergraduate
Transferability of the module	Module is listed in the course catalogue for exchange students.
Module Coordinator/ responsible professor	Prof. Dr. Wolfgang Echelmeyer
Lecturers name	Prof. Dr. Wolfgang Echelmeyer
(contact details see	
ESB website)	
Teaching language	English
Credits (ECTS)	3 ECTS
Totalworkload and breakdown	90 hours (30 contact hours, 60 hours self study)
Contact hours	2 HPW
per week	
Examination/	One-hour exam and continuous assessment
Type of assessment	
Weighting of grade (within overall programme)	Weighting dependent on the ECTS points
Learning outcomes	Students will learn the methods and applications of procurement and distribution logistics in the field of professional qualifications.
Course-specific con-	CG 1.1 (reinforced): since the course is entirely conducted in English the
tribution to AoL com-	students are able to further develop their English language skills.
petency goals	CG 4.1 (reinforced): students will acquire basic knowledge of procurement and distribution logistics as well as relevant methods in order to design the company's structures accordingly.
Content/ Indicative	Basics of procurement logistics
syllabus	Basics of distribution logistics
	3 methods in 1 and 2





	Applications scenarios
Teaching and	Lectures about the fundamentals, seminars containing methods, and appli-
learning Methodology	cations of the theory in scenarios
Miscellaneous	
Indicative reading list	<ul> <li>Kummer, Jammernegg: Grundzüge der Beschaffung, Produktion und Logistik - Logistik, Produktion, Beschaffung, Supply Chain Management; Pearson, 4., überarbeitete Auflage 2018</li> <li>Specht: Distributionsmanagement; Kohlhammer 2005</li> </ul>