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Exchange Coordinators
School of Business



**Hochschule
Flensburg**
University of
Applied Sciences

**Courses taught in English at School of Business
Flensburg University of Applied Sciences
academic year 2024/25**



**Hochschule
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University of
Applied Sciences

Undergraduate Courses Bachelor level - Overview

Course title	Course No.	Hours/ week	ECTS	SS	WS	Page
English 1 – English and Study Skills	402390	4	5	X	X	4
English 2 – English and Soft Skills	402392	4	5	X	X	5-6
English 3 – English and systemic action competence	402394	4	5	X	X	7
Fundamentals of Corporate Finance	402339	4	5	X		8
Strategic Planning and Control	402275	4	5	X		9
Logistics and Operations Management	402255	4	5	X		10
Principles of International Marketing	402265	4	5	X		11
Marketing Management	402425	4	5	X		12
Production Management	402615	4	5	X		13
Logistics Controlling	402635	4	5	X		14
Supply Management	402655	4	5		X	15
International Market Strategies	402959	8	10	X		16
Business in Africa	402949	8	10		X	17
Cross Cultural Management – International Class	402947	8	10		X	18
Business Simulation Game	402909	8	10		X	19-20
Entrepreneurial@venture – Create your Future	402120	4	5	X	X	21-22
Exam Preparation for CAE	402122	4	5	X	X	23
Communication, Conflict and Coaching	402124	4	5		X	24-25



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Postgraduate Courses Master level - Overview

Course title	Course No.	Hours/ week	ECTS	SS	WS	Page
Health Care Systems (<i>eHealth</i>)	443535	4	5	X		26-27
Corporate Responsibility	492155	4	6		X	28
Advanced Planning and Control	492255	4	6		X	29
Business Valuation	492265	4	6		X	30
Research Methods	492105	4	6		X	31
IFRS Fundamentals	492275	4	6	X		32
Advanced IFRS	492280	4	6		X	33
Business Audit	492230	4	6		X	34
Supply Chain Management Fundamentals	492355	4	6		X	35
Simulation of Sustainability Effects	492310	4	6		X	36
Modelling the Supply Chain	492360	4	6	X		37
Green Supply Chain Management	492365	4	6	X		38
Supply Chain Planning and Control	492375	4	6	X		39
Advanced Planning in Supply Chains	492385	4	6		X	40
Research and Transfer Project	492395	8	12		X	41
Finance for Start-ups	492472	4	6	X		42
Software Architecture	492590	4	6	X		43
Strategic Management: African New Markets I	492919	4	6	X		44
Strategic Decisions: African New Markets II	492920	4	6		X	45
Exam Preparation for CAE	402122	4	5	X	X	46

English 1 - English and Study Skills

Module information

Contact: Vicky Richter

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
1	1	summer <input checked="" type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	90	150	5	EN	BM

Intended learning outcomes

- Students can identify the main message(s) of a text if it is written using vocabulary the students are familiar with.
- Students are able to use their medium level language skills in a well-structured manner.
- They make correct use of grammar rules.
- Students are able to solve specific problems in English using the key competences they acquired.
- Students master the B2 level of the Common European Framework of Reference for Languages.
- Students organise information, they prioritise and choose it according to a task at hand. They present it in their own line of argumentation.
- Students set themselves realistic targets, they determine appropriate measures to achieve them and the time frame necessary to achieve them in. They analyse their own work process and execute it consistently. They adjust parameters when necessary to achieve a target.
- Students follow academic standards and critically review them in regards to their application to solve the problem at hand.

Contents

1. Further development of business terminology (finance, marketing, strategy, competition...) and general vocabulary
2. Improvement of reading and listening comprehension
3. Analysis and discussion of texts from an academic point of view
4. Producing academically sound evaluations of source material
5. Turning different texts into presentations of an own line of argumentation
6. Further improvement of grammar skills (tenses, adjectives, some-any, sentence structure...)
7. Portfolio of the learning process taking into account different models of self-management (time management, motivation models)

Teaching method

Lecture with tutorials, seminar with exercises

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
CM	Ex	WE 90, group work 90, soft skills: speech presenting arguments (5 minutes) learning process portfolio	EN

Admission requirements

Students are required to speak English at B1+ level of the Common European Framework of Reference for Languages.

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

English 2 - English and Soft Skills

Module information

Contact: Vicky Richter

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
2	1	summer <input checked="" type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	90	150	5	EN	BM

Intended learning outcomes

- Students can identify the main message(s) of complex texts and specialist discussions from both familiar and new subject areas.
- Students use terminology from a broad range of subjects. They use language without the need for instruction.
- They communicate spontaneously and fluently.
- Students analyse and evaluate countries and their culture applying the key qualifications they acquired.
- Students continue to work on their English skills at B2 level of the Common European Framework of Reference for Languages.
- Students reflect their own work critically and formulate constructive and respectful criticism of others.
- They question existing processes and work towards changing existing structures.
- Students are aware of the roles they have in a process and work and cooperate accordingly. They work in an integrative manner and conserve their results successfully.

Contents

- Cultural differences in the global economy
- Organisational culture; referring to a number of expert publications (Hofstede, Trompenaars...)
- Acquisition of a broader and more in-depth vocabulary (business and general)
- Producing texts (e.g. e-mails, application letters, CVs, self-reflection...)
- Feedback models and processes, rules and the use of meta communication
- Group processes; observing, experiencing, understanding and the conscious use of intervention
- Understanding the importance of atmosphere and corporate climate (harmony and conflict), gaining the courage to express oneself
- Understanding and developing one's role in groups, acting as part of a team
- Taking on leadership responsibility in specific situations

Teaching method

Lecture with tutorials, training and coaching

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
CM	Ex	OA: Group presentation in class 30, term paper/self-reflection	EN

Admission requirements

It is strongly recommended that students have passed "English 1 – English & Study Skills" prior to taking this module and speak English at B2 level of the Common European Framework of Reference for Languages.

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

English 3 – English and systemic and social skills

Module information

Contact: Vicky Richter

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
3	1	summer <input checked="" type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	90	150	5	EN	BM

Intended learning outcomes

- Students generate well-structured and comprehensive statements on complex topics.
- Students apply communication modes depending on the situation, the main focus are business and negotiation talks.
- Students debate and discuss using the key competences they acquired.
- Students master the C1 level of the Common European Framework of Reference for Languages.
- Students present themselves with confidence and in a professional manner. They take responsibility for their future selves.
- Students think in a systemic and integrated manner and act appropriately to the organisational context. They include the perspectives and interests of other parties in the definition of their targets, are able to negotiate and willing to compromise.
- Students put themselves and their actions into an ethical framework of reference. They are aware of diversity and show empathy. They are tolerant and open-minded.

Contents

1. Using language in presentations, dialogues and discussions
2. Creating texts and presentations based on preparatory work in a group or individually
3. Basics of moderation, mediation and leading a discussion, including exercises
4. Overt and covert institutional rules, organisational dynamics and status
5. Acting based on values, change of perspective, positioning oneself in vision and action

Teaching method

Lecture with tutorials, discussion and presentations; training

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
CM	Ex	OA: Presentation in class 45	EN

Admission requirements

It is strongly recommended that students have passed “English 2 – English & Soft Skills” prior to taking this module and speak English at B2 level of the Common European Framework of Reference for Languages.

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

Fundamentals of Corporate Finance

Module information

Contact: Prof. Dr. Indra Erichsen

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
3	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	90	150	5	GER/ EN	BM

Intended learning outcomes

Students know the commonly used investment calculus and conventional financial instruments (equity and debt). They can describe them in a meaningful manner and apply them. This enables them to assess the feasibility of an investment. They can also assess the use of financial instruments and conduct a qualitative analysis of their application.

Contents

Investment

- Different types of operational investment decisions
- Commonly used static and dynamic investment appraisal methods taking into account the context decisions are taken in

Finance

- Objectives of a company's finance policies and determining the capital requirements
- Systematic approaches to external and internal financing
- Specific forms of finance

Teaching method

Lecture with sample calculations

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
CM	Ex	WE 120	GER/EN

Admission requirements

None

Reusability

None

Recommended reading

- A list of recommended reading will be provided at the beginning of the semester.
- Study materials used in this module (scripts, excel files) can be purchased in the "AStA Papierladen" on campus and are available on Stud.IP.

MC: Strategic Planning and Control

Module information

Contact: Prof. Dr. Thorsten Kümper

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
4	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	90	150	5	EN	MC

Intended learning outcomes

- Students analyse their own business using appropriate tools to assess its strengths and weaknesses
- They examine and evaluate the business environment and competition using appropriate tools
- They develop their own strategies and oversee and monitor their implementation
- They discuss the application of theoretical concepts to practice-related problems in English
- They present the results of their work in English

Contents

1. Basics of strategic management (competitive strategies, strategic business units, strategic factors of success)
2. Business and environmental analyses (e.g. SWOT, value chain, Porter's five forces analysis)
3. Tools for strategic business planning (portfolio analysis, scenario/gap analysis, early warning systems, game theory)
4. Value-oriented management control
5. Balanced scorecard
6. Risk control

Teaching method

Discussion in class, group work, case studies, presentations in class

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: WE 90, group presentation in class	EN

Admission requirements

OP

Reusability

None

Recommended reading

- A list of recommended reading will be provided at the beginning of the semester.
- Study materials for this module can be purchased in the "AStA Papierladen" on campus.

INT: Logistics & Operations Management

Module information

Contact: Prof. Dr. Marcus Brandenburg

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
4	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	90	150	5	EN	INT

Intended learning outcomes

- Students know, research and use academic literature on logistics management and operations management (OM).
- They understand the fundamental relationships at work in logistics management as well as general and more specific characteristics of OM.
- They apply conceptual reference frameworks and mathematical methods from logistics management as well as methods and tools from OM relevant both academically and in application
- Students analyse complex problems and challenges as well as specific approaches from logistics management. They also empirically analyse the characteristics, strengths and weaknesses of operative value creation systems on the basis of secondary data.
- Students create industry-specific service and performance profiles of operative value creation systems.
- They assess companies as well as logistics systems and suppliers in regards to operative, financial and socio-ecologic performance parameters.

Contents

1. Logistics Management – The fundamentals of transportation, warehousing & inventory management
2. Green and Reverse Logistics – Economic and environmental aspects of forward and reverse logistics
3. Operations Management – Principles of operations management, globalisation and global supply chains
4. Operations-Finance Interface – Linking operations management and financial performance
5. Sustainable Operations – Linking operations management to the triple bottom line of sustainability

Teaching method

Seminar (SE).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Presentation in class & term paper	EN

Admission requirements

OP, English level B2

Reusability

None

Recommended reading

- selected articles on logistics and operations management from academic journals including results of the students' own literature research
- a list of additional recommended reading will be provided at the beginning of the semester

INT: Principles of International Marketing

Module information

Contact: Prof. Dr. Nelly Oelze

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
4	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	90	150	5	EN	INT

Intended learning outcomes

- Students apply the concepts of intuitive and conscious behavioural control as well as that of culturally learned behavioural control in international marketing.
- They can place entrepreneurial activities in a cultural, economic and legal framework.
- They assess the rights and duties of marketing in the context of economic and cultural conditions.
- They communicate with business consultants and create solutions for problems.
- Students apply national, transnational and global marketing strategies.

Contents

Entrepreneurial activities always take place within a cultural, economic and legal framework. This becomes particularly relevant in marketing. The module aims to give students the ability to assess the rights and duties marketing has as well as its economic and cultural obligations. Students will be enabled to identify, tackle and solve problems and challenges occurring in this context. This includes the ability to communicate with internal and external business consultants.

Students learn to identify and work with the foundations to arrive at compromises combining possible solutions the markets demand and a business implements through an iterative process. These foundations are the key to marketing-oriented management.

Students are familiarized with different levels of marketing concepts from purely national strategies to transnational “waterfall strategies” and global “sprinkler strategies”. They are able to apply what they’ve learned.

Teaching method

Combination of different methods (lecture, exercises, project and group work)

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	WE 120	EN

Admission requirements

English level B2

Reusability

Basics from all marketing-oriented modules

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

MKT: Marketing Management

Module information

Contact: Prof. Dr. Alexander Deseniss

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
4	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	90	150	5	EN	MKT

Intended learning outcomes

- Students know different views and schools of thought on the characteristics and tasks of (marketing-oriented) management and have synthesized these different perspectives into their own understanding of tasks, potential of and limitations to (marketing-oriented) management.
- They have an in-depth conceptual understanding of the strategic key marketing concepts and they use this understanding to apply appropriate concepts in situations requiring decisions to be made.
- They are familiar with the most relevant specifics of central application contexts in marketing (service marketing, business-to-business-marketing, online marketing), they can evaluate the importance these specifics have for the design of marketing in these contexts and implement these insights in their own leadership and decision making.

Contents

1. Approaches and schools of thought on tasks, characteristics and limitations of (marketing-oriented) business management.
2. Strategic guiding concepts of marketing (such as strategic competitive advantages, brand management, customer relationship management, innovation management)
3. Specific application contexts in marketing and their characteristics (service marketing, business-to-business-marketing, online marketing)
4. The effects of digitalisation on marketing management
5. Social context: Sustainability and marketing

Teaching method

Lecture with case studies (group work including the presentation of the work results)

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: a number of written tests in the course of the semester	EN

Admission requirements

OP

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

OSCM: Production Management

Module information

Contact: Prof. Dr. Volker Looks

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
4	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	90	150	5	EN	PLS

Intended learning outcomes

- Students know the basic functions of production as well as the different types of production and understand their relevance to the performance of a supply chain. This includes an understanding of production as a complex system.
- Students analyse production performance and its strengths and weaknesses.
- Students develop approaches for improvement using the most relevant improvement methods and then evaluate the effects of the improvement (PDCA cycle).
- Students realize how complex production systems are and know different approaches to leadership and change for the operation and improvement of these systems.

Contents

1. Production terminology, principles and definitions as well as the most relevant types of production
2. Production and its role as part of the supply chain.
3. Methods for the analysis of a production and its strengths and weaknesses (opportunities and threats).
4. Production planning methods: from product development to operation.
5. Methods to improve the performance of a production (quality, time, costs).
6. Opportunities and threats of digitalisation in production planning, operation and optimizing.
7. Management and change of production systems.

Teaching method

Lecture with simulations to illustrate the dynamic effects in productions and the impact of improvement methods.

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	SPL	Simulation, written exam	EN

Admission requirements

OP

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

OSCM: Logistics Controlling

Module information

Contact: Prof. Dr. Thorsten Kümper

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
4	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	90	150	5	EN	OSCM

Intended learning outcomes

- Students understand the necessity of logistics control and analyse and assess the possible applications and limitations in companies
- They apply the most relevant tools of logistics control and evaluate the application of suitable tools
- They develop a consistent logistics control concept for a company
- They understand the characteristics and challenges of supply chain control and develop possible solutions on their own
- They define and develop requirements for logistics control for service providers in this field
- They discuss the application of theoretical concepts to practice-related problems in English
- They present the results of their work in English

Contents

1. Basics, objectives and tasks of logistics control
2. Tools in logistics control (logistics cost accounting, parameters, benchmarking, logistics balanced scorecard)
3. Sub-areas of logistics control (inventory control, control of collection logistics, investment control)
4. Supply chain control (supply chain costing, parameters, logistics control for service providers in this field)
5. Organising of logistics and supply chain control

Teaching method

Lecture with tutorials, discussion in class, case studies

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	WE 120	EN

Admission requirements

OP

Reusability

None

Recommended reading

- A list of recommended reading will be provided at the beginning of the semester.
- Study materials for this module can be purchased in the "AStA Papierladen" on campus.

OSCM: Supply Management

Module information

Contact: Prof. Dr. Volker Looks

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
5	1	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	90	150	5	EN	PLS

Intended learning outcomes

- Students understand the strategic importance of procurement for the success of a company and/or the success of a value chain.
- They are able to assess the effect supply strategies and methods have on the efficiency of the value chain.
- Students analyse the supply structure of a company and develop a constructive supply portfolio using relevant methods.
- As part of product developments, students develop supplier development plans aimed at suppliers' process capability. Students also are aware of the most crucial risks on the threshold to series production and are able to introduce suitable measures.
- Students know how to monitor the performance of suppliers and they introduce and implement suitable measures to improve the quality, the costs and the cycle times.

Contents

1. Terminology, principles and definitions of supply management as well as the process of procurement.
2. Strategic importance of supply and procurement strategies in the context of supply chain management.
3. The role of supply and procurement in product development and launch in the supply chain.
4. Aspects of monitoring and control in supply and procurement.
5. How supply and procurement can help to improve quality, costs and cycle times in the supply chain.
6. Opportunities and threats of digitalisation in supply and procurement.

Teaching method

Lecture with a case study to apply the theories in practice. Laboratories using analytical methods. Term paper on a topic from the area of supply and procurement (incl. peer review).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	SPL	Term paper, written exam	EN

Admission requirements

OP

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

International Market Strategies

Module information

Contact: Prof. Dr. Indra Erichsen

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
4	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	8/120	180	300	10	EN	SM

Intended learning outcomes

- Students analyse international economies and markets and assess their suitability for a market entry.
- They develop appropriate market entry strategies for a specific existing company taking cultural, linguistic and legal conditions into account.
- They calculate and assess the financial consequences of a market entry.
- They work in a team-oriented and cross-functional manner and they coordinate the exchange with a company representative.
- They systematically present the results of their work in class in English.

Contents

1. Macroeconomic factors of an entry into a foreign market
2. Market entry strategies
3. Organisation of foreign business activities
4. Cultural dimensions (Hofstede)
5. International marketing
6. Legal aspects of international activities
7. Feasibility study for the entry into a foreign market

Teaching method

Discussion in class, case studies, supervised project work

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Written test (120 minutes), group presentation, final paper	EN

Admission requirements

OP

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

Business in Africa

Module information

Contact: Prof. Dr. Kay Pfaffenberger

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
5	1	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	8/120	180	300	10	GER & EN	SM

Intended learning outcomes

- Students can name the fundamentals for business in Africa. They can assess the specific characteristics of business activities in African countries and evaluate the economic potential of African markets based on economic, social, cultural and political indicators.
- They can describe the current situation in a historical context and assess it for individual industry sectors. They determine risks and opportunities in select countries and assess them for individual industry sectors.
- Students take investment decision on the basis of methodological approaches and identify relevant sources of information. They develop solutions for the entry into African markets (country, market and sector-related) and localise opportunities for business activities on the African continent.
- They work on concrete, current projects from a company. Students name stakeholders and analyse their roles.

Contents

1. There is potential in Africa: case studies and success stories (regions, industry sectors, technologies)
2. Economy and business in Africa (economic, demographic and social development on the African continent, regional characteristics, culture and country strategy, investment in Africa - methodological basics and experience, execution and perspectives)
3. Project "Supporting a German company with its concrete investment plan"

Teaching method

for 1: Workshop taught in a block course together with African students

for 2: Lecture with discussion

for 3: Project with final class

Please note: This class is taught in English, the examination language is German (for German participants) and English (for international participants, and German students if they choose English as their examination language at the beginning of the semester).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Written report and presentation in small groups	GER

Admission requirements

OP

Reusability

None

Recommended reading

- Schmidt, Pfaffenberger, Liebing (2017): Praxishandbuch Wirtschaft in Afrika.
- A list of recommended reading will be provided at the beginning of the semester.

Cross Cultural Management

Module information

Contact: Prof. Dr. Nelly Oelze

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
5	1	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	8/120	180	300	10	EN	SM

Intended learning outcomes

- Students understand the complex correlations in and for companies operating internationally and they assess them.
- They understand the relevance of cultural differences for business activities and take this into account in their decision making.
- They work on and present subject-specific projects in multicultural teams.
- They define their own learning and work objectives and work on their own and without supervision.

Contents

1. International management

- Entrepreneurship
- Challenges for the management in multinational corporations
- International marketing

2. Workshop: Economy and culture in the EU

3. Schleswig - Economy and culture between Germany and Denmark

4. Final project

Teaching method

Combination of different forms (discussion in class, coaching for the analysis and preparation of projects, group work in small groups, presentations)

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Announced on the first day of lectures and classes	EN

Admission requirements

English language skills (level B2)

Reusability

None

Recommended reading

- A list of recommended reading will be provided at the beginning of the semester. Study materials for this module can be purchased in the "AStA Papierladen" on campus.

Business Simulation Game

Module information

Contact: Prof. Dr. Nelly Oelze

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
4 & 5	1	Summer <input type="checkbox"/> Winter <input checked="" type="checkbox"/>	4/60	90	150	5	GER & EN	SM

Pre-requisites:

Successful completion of all basic modules

Description of contents:

Business Simulation Game

1. Each team (4 students) takes on one company
2. The teams take business decisions
3. Topsim – General Management 2 software is used to create a simulation of the decisions
4. Results are analysed
5. Strategies and results are presented

Intended learning outcome:

Students are enabled to

- understand how individual corporate units are interlinked with each other,
- understand the complexity and dynamics created by competitors and external market factors,

Further qualifications:

In addition to the above, students are enabled to

- understand and analyse complex structures across disciplines,
- reproduce business administrative questions in the SAP software,
- discuss and debate given topics critically,
- improve their ability to think analytically,
- improve their ability to work in a team, and
- improve their subject-specific English language skills.

Teaching method:

Guided discussion, coaching in connection with the analysis and preparation of decisions, (guided) use of IT systems, work in small groups, presentations in class

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
Required elective	Completion of various tasks and problems in the IT system and presentation of group work	Examination	EN

Reusability:

None

Entrepreneurial@venture- Create your Future (Bachelor)

Module information

Contact: Julia Redepenning

Course no.:	Hours per week (in class):	Credit Points:	Estimated workload:	Offered in:	Module area:
EAV	4	5	150h	Summer <input checked="" type="checkbox"/> Winter <input checked="" type="checkbox"/>	7

Pre-requisites:

None

Description of contents:

In these practice-oriented seminars, students receive an innovation-oriented approach to the competence of entrepreneurial thinking and acting based on the Effectuation approach. In the process, creativity and initiative are forced alongside the goal setting and planning of one's own projects, taking into account the corresponding opportunities and risks. Problem-conscious and solution-oriented work, opportunity recognition and utilisation as well as the experience of one's own self-efficacy are taught in interdisciplinary seminar groups using methods from entrepreneurship education.

Intended learning outcome:

- Dealing with basic concepts of innovation, entrepreneurship and effectuation, as well as application and terminology of a design process (ideation, prototyping, product to market and/or BMC).
- Application of market analysis methods, positioning strategies, creativity techniques and storytelling.
- Examination and expansion of one's own entrepreneurial mindset, giving impulses for self-efficacy, as well as training cooperation in interdisciplinary teams.

Further qualifications:

- Basic knowledge of terms effectuation, entrepreneurship and innovation.
- Basics and application of design thinking and design processes.
- Application of concept development and prototyping.

Teaching method:

Online teaching and group work.

Assessment:

Type of module:	Mode of assessment:	Type of assessment:
Optional Subject (Wahlfach). In some cases, also as part of an elective subject (Wahlpflichtmodul).	Examination	A project with written assignment/portfolio

Reusability:

-

Recommended reading:

Recent publications

Exam Preparation for CAE

Module information

Contact: Victoria Richter

Course no.:	Hours per week (in class):	Credit Points:	Estimated workload:	Offered in:
EAV	4	5	150h	Summer <input checked="" type="checkbox"/> Winter <input checked="" type="checkbox"/>

Pre-requisites:

English level C1 (or very good B2)

Description of contents:

CAE – Cambridge English: Advanced – tests your knowledge of English at level C1. You have to prove you have language skills at an advanced level and can communicate fluently, spontaneously and flexibly. You must also be able to write and understand texts of high complexity.

This course covers a wide variety of aspects useful for the CAE exam for example, phrasal verbs, word formation, reading for gist, reading for detailed understanding, listening, speaking, writing reports, essays, proposals, reviews etc. Each lesson deals with a different topic thus integrating new vocabulary easily.

Intended learning outcome:

- English language skills in all disciplines (reading, writing, listening, speaking) at level C1.
- Improved fluency in English
- Well-prepared to pass the official Cambridge Exam.

Further qualifications:

- The CAE certificate has a high institutional acceptance and is therefore ideal for study, visa and general professional purposes.
- The CAE exam is offered every semester on campus.

Teaching method:

Weekly lessons and past paper practice

Assessment:

Type of module:	Mode of assessment:	Type of assessment:
Optional Subject (Wahlfach). In some cases, also as part of an elective subject (Wahlpflichtmodul).	Examination	Written Exam

Reusability:

none

Communication, Conflict and Coaching

Module information

Contact: Johanna Böhndel

Semester of the programme	Duration (Sem.)	Offered in:	Time in class: (hpw / h)	Revision (outside class): (h)	Workload (h)	Credit Points: (CP)	Language of instruction:	Module area:
5	1	WS	4 / 60	90	150	5	EN	BM

Intended learning outcomes / competences

Students are able to:

- develop and discuss different models of perception, communication, conflict and coaching
- reflect on their use in a work context and to compare and critically question them.
- Understand their own state-of-mind and empathize with others
- Give and receive effective feedback
- Deal with and discuss conflict openly and professionally
- Apply theoretical knowledge into role plays of professional situations
- Experience and reflect on group communication

Within the framework of the tasks, the students have theoretically developed their knowledge, applied it practically and integrated it into their own professionalism key competencies such as self-reflection, professional empathy, conflict awareness and the ability to deal with conflict, professional understanding of roles and first steps in coaching. (Independence, scientific-professional self-image)

Contents

- Theories of perception (fundamentals of constructivism, neuroscientific foundations),
- conflict stages and forms of conflict (Nowak),
- communication models (nonviolent communication, transactional analysis, Schulz von Thun),
- coaching tools (active listening, systemic coaching approach)

Basic knowledge and practical training in communication, conflict/conflict management, and coaching are worked out on a scientific-theoretical base as well as reflective-practical in exercises, based on individual case studies.

These fundamentals correspond to the standard of the common practice of leadership development methods (German DAX corporations) in terms of mediation and connection.

Teaching method:

Seminar/Workshop

Assessment:

Type of module	Type of assessment	Mode of assessment	Examination language
CM	Ex	Presentation of topic Discussion leading Scientific essay on one of the models	EN

Admission requirements

None

Reusability

none

Recommended reading

A list of recommended reading will be provided at the beginning of the semester

Health Care Systems

Module information

Contact: Prof. Dr. Bosco Lehr

Semester:	Course no.:	Hours per week (in class):	Credit Points:	Estimated workload:	Offered in:	Module area:
2	2.1	4	5	150h	Summer semester	Health Care Systems

Pre-requisites:

None. We recommend students to take this class after having completed "Health Economics" (1.1) first.

Description of content:

1. International health care systems
2. Criteria for comparing different systems / interlinking systems
3. IT tools in international health care (eHealth as a research focus of the EU etc.)
4. Attempts at international standardisation
5. International eHealth projects

The international aspect of this module is underlined by guest lecturers from our partner universities in Kaunas (Lithuania), Seinäjoki (Finland) and Aalborg (Denmark). We have entered into several Erasmus+ agreements to make this possible.

Intended learning outcome:

Students are enabled to

- understand how international health care systems work,
- identify and apply criteria to evaluate different health care systems,
- discuss the sustainability of these systems, and
- identify influencing factors relevant to the current status of eHealth.

Further qualifications:

In addition to the above, students are enabled to

- compile relevant information on their own,
- understand aspects specific to the application of theoretical knowledge, and
- improve their English language skills.

The degree programme participates in several international projects, this gives students the possibility to gain first insights into the application of the topic. In some instances students may even become actively involved in these projects.

Teaching method:

Seminar, students are expected to give presentations in class (in English)

Assessment:

Type of module:	Mode of assessment:	Type of assessment:
Compulsory	Examination	Presentation in class (in English) & semester project

Reusability:

None

Recommended reading:

- Stapf-Finé, Schölkopf. (2003) *Die Krankenhausversorgung im internationalen Vergleich -- Zahlen, Fakten, Trends*. Düsseldorf.
- Busse, Riesberg. (2005) *Gesundheitssysteme im Wandel*. Berlin.
- Tiemann. (2006) *Gesundheitssysteme in Europa*. Wiesbaden.
- Busse, Zentner, Schlette. (2006) *Health Policy Developments*. Gütersloh.
- Haux, Kulikowski. (2006) *Ubiquitous Health Care Systems*. Schattauer.
- Trill (ed.) (2009) *Praxisbuch eHealth – von der Idee zur Umsetzung*. Stuttgart.
- De Gooijer. (2007) *Trends in EU Health Care Systems*. Heidelberg.
- Various websites

Corporate Responsibility

Module information

Contact: Prof. Dr. Nelly Oelze

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
1st	1	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	120	180	6	GER EN	BM

Intended learning outcomes

After completing the module successfully, students are able to

- assess the reasons companies have to engage in Corporate Responsibility (CR) and risk-oriented management and analyse the challenges of a successful implementation
- compare different industry branches and the strategic approaches they take regarding CR and examine the different difficulties and challenges as well as probable solutions with the help of examples from practice
- analyse and interpret theoretical approaches to risk management, internal control, compliance management and quality assurance
- assess existing CR methods and tools as well as risk management, internal control, compliant management and/or quality assurance

Contents

- Basics of Corporate Responsibility
- Sustainability in companies
- Corporate Social Responsibility (basics, motives, sectors, customer perspective)
- Principles and application of risk-oriented management
- Risk management models and systems, internal control
- Compliance management and quality management

Teaching method

Combination of different methods (including lecture, tutorials as well as case studies and projects in group work).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
CM	Ex	OA: Presentation in class & projects & case studies & term paper & written test	GER EN

Admission requirements

None

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

FA: Advanced Planning and Control

Module information

Contact: Prof. Dr. Thorsten Kümper

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
1	1	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	120	180	6	EN	FA

Intended learning outcomes

- Students understand management control as a control system for the planning, monitoring and management of a company
- They apply management control concepts and tools and assess them
- They develop their own control concept for a company using approaches from systems theory
- They create a simulation model and analyse and assess different scenarios
- They include complex interconnections between different aspects in their thought process
- They apply the scientific method of simulation in relation to practice
- They work on solutions in a team
- They present the results of their work in English

Contents

1. Management control concepts and tools
2. System-analytic methods (system dynamics)
3. Simulation models

Teaching method

Combination of different methods such as discussion in class, tutorial, projects in groups.

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Written test (120 minutes) & simulation project including a presentation	EN

Admission requirements

None

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester. Additional materials will be provided via Stud.IP.

FA: Business Valuation

Module information

Contact: Prof. Dr. Martin Klem

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
1	1	Winter <input checked="" type="checkbox"/>	4/60	120	180	6	GER EN	FA

Intended learning outcomes

After completing the module successfully, students are able to

- evaluate businesses without supervision using typical evaluation methods
- analyse and interpret different evaluation methods and their results
- develop a critical understanding regarding the strengths and weaknesses of different methods

Contents

- Business simulation game business evaluation
- Reasons for and principles of the determination of business values
- Prognosis and capitalisation of future financial surpluses
- Simplified evaluation process (multiples, market values etc.)
- Limitations and problems of existing evaluation processes
- Further development of business evaluation through new approaches and processes
- Main features of rating

Teaching method

Combination of different methods (including lecture, tutorials as well as case studies and projects in group work).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Announced on the first day of lectures and classes	GER EN

Admission requirements

None

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

Research methods

Module information

Contact: Prof. Dr. Indra Erichsen

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
1	1	Winter <input checked="" type="checkbox"/>	4/60	120	180	6	EN	GM

learning outcomes / competences

Students learn and apply working methods and procedures of empirical social science. Within the framework of their own research project, they develop and apply the relevant project management procedures. For specific applications, suitable empirical methods can be selected and the validity of test results can be assessed.

Contents

1. Philosophy of science and management research
2. Quantitative social research in management
3. Qualitative social research in management
4. Project management in management research
5. techniques of scientific work in management research

Form of teaching

Lecture, exercise with discussions, research project

Nature and form of the examination

Commitment	Species	Form	Exam language
PM	PL	SP: Projects presentations & oral written exams	EN

Admission requirements

None

Reusability

none

References

References to literature will be announced at the beginning of the course

FA: IFRS Fundamentals

Module information

Contact: Prof. Dr. Martin Klem

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
2nd	1	Summer <input checked="" type="checkbox"/>	4/60	120	180	6	GER EN	FA

Intended learning outcomes

After completing the module successfully, students are able to

- analyse and interpret the financial reporting of common or typical business transactions in accordance with IFRS in regards to approach, evaluation and disclosure
- develop a basic understanding of reporting models in accordance with IFRS
- assess and judge the IFRS reporting model in comparison to that of the German Commercial Code

Contents

The module's objective is to provide students with thorough basic knowledge of corporate financial reporting in accordance with IFRS compared to financial reporting in accordance with the German Commercial Code. This focus on IFRS standards is based on the fact that it is compulsory for listed parent companies in the EU to prepare their consolidated financial statements in accordance with IASB norms. Contents of the module are the principles of financial reporting, IFRS financial reporting models and instruments for financial reporting (balance sheet, statement of comprehensive income, notes, cash flow statement, segment reporting, statement of changes in equity as well as the result per share).

Teaching method

Combination of different methods (including lecture, tutorials as well as case studies and projects in group work).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Announced on the first day of lectures and classes	GER EN

Admission requirements

None, knowledge of accounting and advanced financial reporting (e.g. German Commercial Code) is recommended, however

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

FA: Advanced IFRS

Module information

Contact: Prof. Dr. Lasse Tausch-Nebel

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
3rd	1	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	120	180	6	GER EN	FA

Intended learning outcomes

- Students analyse and interpret the representation of complex business transactions in accordance with IFRS in regards to approach, evaluation and disclosure
- They develop their own suggestion for how to represent them in financial reporting in accordance with IFRS
- They assess and judge the alternative IFRS reporting models
- They develop consistent accounting tools for a complete IFRS statement themselves (e.g. preparation of a cash flow statement based on the balance sheet and profit & loss)

Contents

This module adds to and completes the knowledge acquired in the module "IFRS Fundamentals". Individual IFRS rules (IAS/IFRS, SIC/IFRIC) are looked at and/or discussed in greater details and applied in case studies.

Teaching method

Combination of different methods (including lecture, tutorials as well as case studies and projects in group work).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Announced on the first day of lectures and classes	GER EN

Admission requirements

None, students are advised to complete the module "IFRS Fundamentals" prior to taking this module, however

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

FA: Business Audit

Module information

Contact: Prof. Dr. Martin Klem

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
3rd	1	Winter <input checked="" type="checkbox"/>	4/60	120	180	6	GER EN	FA

Intended learning outcomes

After completing the module successfully, students are able to

- develop a risk and process-oriented audit strategy for a given audit object and a resulting audit program
- analyse and interpret different audit activities and their results
- apply the methods of a system audit on their own
- assess the quality assurance approaches in the final audit
- critically assess the results and reporting of the final audit (including the audit report)

Contents

- Basics of internal and external audits
- Risk-oriented audit approach including the preparation of the audit
- Audit process using the final audit as an example
- System, plausibility and case-by-case examination of selected audit fields
- Selected system audits from a corporate governance perspective
- Quality assurance in the final audit

Teaching method

Combination of different methods (including lecture, tutorials as well as case studies and projects in group work).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Announced on the first day of lectures and classes	GER EN

* Will be announced on the first day of lectures and classes

Admission requirements

None

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

SDSCM: Supply Chain Management Fundamentals

Module information

Contact: Prof. Dr. Marcus Brandenburg

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
1	1	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	120	180	6	EN	SDSCM

Intended learning outcomes

- Students are familiar with and use academic literature on supply chain management (SCM).
- The students are familiar with the essential terminology of SCM.
- They understand basic theories, concepts and methods of SCM.
- They apply methods and tools from SCM relevant both academically and in application.
- Students analyse complex contexts, interconnections, correlations and dynamics in supply chains and value networks.
- They prepare reports and papers on specific topics and case studies of SCM.
- They assess approaches for solutions to problems and challenges of SCM.

Contents

1. Theory on operations & supply chain management
2. Supply chain planning
3. Supply chain strategy
4. Supply chain design & configuration
5. Supply chain processes
6. Supply management and purchasing
7. Supply chain performance and risk management
8. Digitalization in supply chains management

Teaching method

Lecture (L) including case studies

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Presentation in class & term paper	EN

Admission requirements

None

Reusability

None

Recommended reading

- selected academic papers on supply chain management
- a list of additional recommended reading will be provided at the beginning of the semester

SDSCM: Simulation of Sustainability Effects

Module information

Contact: Prof. Dr. Volker Looks

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
1st	1st	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	120	180	6	EN	SDSCM

Intended learning outcomes

- Students know different simulation methods and their application in different areas of the supply chain.
- They apply the simulation methods in a sensible manner to analyse the dynamic behaviour of supply chains and test possible improvements.
- They adjust simulation methods according to a given situation to meet the specific conditions at the time.
- Students analyse and interpret the results and effects of simulations and use these to assess the actual situation in the supply chain.

Contents

1. Terminology, principles and definitions of simulation.
2. Overview of the most relevant simulation methods and their fields of application in SCM.
3. Simulation of economic, social and environmental aspects in the supply chain.
4. Application of the most relevant simulation models and derivation and testing of measures for improvement.
5. Assessment of the results and effects and extrapolation to real systems.

Teaching method

Lecture including the application of the simulation methods. Project (in small groups) to apply a simulation method to a case from or related to practice.

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Written test & project	EN

Admission requirements

None

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

SDSCM: Modelling the Supply Chain

Module information

Contact: Prof. Dr. Marcus Brandenburg

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
2nd	1st	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	120	180	6	EN	SDSCM

Intended learning outcomes

- Students are familiar with and use academic literature on model-based supply chain management (SCM).
- They understand the basics of model-based SCM.
- They apply mathematical planning and optimisation methods for SCM.
- They use quantitative methods to analyse processes and structures of supply chains.
- Students develop and extend mathematical models for SCM.
- They evaluate SCM optimisation problems regarding their complexity and possible solutions.
- They understand learning outcomes and competencies in the context of big data and digitalisation.

Contents

1. Models and IT systems for supply chain management
2. Linear programming
3. Mixed integer programming (LP/MILP)
4. Little's law
5. Heuristics and metaheuristics
6. Forecasting models (tentative)

Teaching method

Lecture (L) - depending on the feasibility this may include virtual or distance teaching

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Term paper & written test	EN

Admission requirements

None

Reusability

None

Recommended reading

- Chhajed D, Lowe TJ (Eds.) (2008): Chhajed, D., & Lowe, T. J. (Eds.). (2008). Building Intuition – Insights from Basic Operations Management Models and Principles (Vol. 115). Springer Science & Business Media, New York.
- Hillier FS, Lieberman GJ (2010): Introduction to Operations Research, 9th ed., McGraw-Hill, Boston.
- Hopp WJ, Spearman ML (2008): Factory Physics. 3rd ed. Waveland Press, Long Grove.
- Shapiro JF (2007): Modeling the Supply Chain. Thomson Brooks/Cole, Duxbury.
- selected academic papers on supply chain management
- a list of additional recommended reading will be provided at the beginning of the semester

SDSCM: Green Supply Chain Management

Module information

Contact: Prof. Dr. Nelly Oelze

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
2nd	1st	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	120	180	6	EN	SDSCM

Intended learning outcomes

- Students understand the basics of Green SCM and its function.
- They can name the reasons companies have to engage in Green SCM and analyse the challenges that arise with the successful implementation of environmental standards along the supply chain.
- They apply methods and tools relevant both academically and in application to evaluate GSCM.
- They are able to compare different industry branches and the strategic approaches they take regarding GSCM and examine the different difficulties and challenges as well as probable solutions in the field of GSCM with the help of examples from practice

Contents

1. Introduction to green supply chain management
2. Function and objectives of green supply chain management
3. Environmental SCM standards and practices
4. Rationale and mechanisms of GSCM
5. Drivers, enablers and barriers for GSCM
6. Green supply chain management in different sectors

Teaching method

Lecture (L) & seminar

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Presentation in class & term paper written exam	EN

Admission requirements

None

Reusability

None

Recommended reading

- selected academic papers on green supply chain management
- a list of additional recommended reading will be provided at the beginning of the semester

SDSCM: Supply Chain Planning and Control

Module information

Contact: Prof. Dr. Thorsten Kümper

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
2nd	1st	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	120	180	6	EN	SDSCM

Intended learning outcomes

- Students understand supply chain control as a control system for the planning, monitoring and management of a company
- They apply concepts and tools from supply chain control and evaluate them
- They model a supply chain using approaches from systems theory
- They carry out model simulations and analyse and evaluate different supply chain measures
- They include complex interconnections between different aspects in their thought process
- They apply the scientific method of simulation in relation to practice
- They work on solutions in a team
- They present the results of their work in English

Contents

1. Concepts and tools from supply chain control
2. System-analytic methods (system dynamics)
3. Simulation models (Vensim)

Teaching method

Combination of different methods such as discussion in class, tutorial, projects in groups.

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Written test (120 minutes) & simulation project including a presentation	EN

Admission requirements

None

Reusability

None

Recommended reading

- A list of recommended reading will be provided at the beginning of the semester.
- Additional materials will be provided via Stud.IP.

SDSCM: Advanced Planning in Supply Chains

Module information

Contact: Prof. Dr. Marcus Brandenburg

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
3rd	1st	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	120	180	6	EN	SDSCM

Intended learning outcomes

- Students are familiar with and use academic literature on supply chain (SC) planning.
- Students understand fundamental concepts and methods of strategic, tactical and operative SC planning and are familiar with the design and application of advanced planning systems (APS).
- They apply academic methods as well as tools and IT systems from SC planning used in practice.
- Students analyse planning scenarios in supply chains and value networks.
- They create feasible plans in APS based on concrete data and planning scenarios.
- They assess planning scenarios in regards to their complexity, feasibility and the quality of their results.
- Students understand systems and processes of SC planning in the context of digitalisation.

Contents

1. Hierarchical planning and the supply chain planning matrix
2. Demand planning
3. Master planning – supply network planning
4. Production planning & detailed scheduling
5. Global available-to-promise
6. Transportation planning/vehicle scheduling

Teaching method

Lecture (L) including interactive exercises

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Presentation in class & term paper	EN

Admission requirements

None

Reusability

None

Recommended reading

- Benton WC Jr. (2014): Supply Chain Focused Manufacturing Planning and Control. Cengage Learning, Stamford.
- Stadtler H, Fleischmann B, Grunow M, Meyr H, Sürle C (2011): Advanced planning in supply chains: Illustrating the concepts using an SAP® APO case study. Springer Science & Business Media, Heidelberg
- Stadtler H, Kilger C (2008, eds.): Supply Chain Management and Advanced Planning – Concepts, Models, Software, and Case Studies, Springer, Heidelberg.
- Jacobs FR, Berry WL, Whybark DC, Vollmann TE (2011): Manufacturing Planning & Control for Supply Chain Management. 6th ed., McGraw-Hill International Edition, New York.
- Selected academic papers on SC planning and advanced planning systems
- A list of additional recommended reading will be provided at the beginning of the semester

SDSCM: Research and Transfer Project

Module information

Contact: Prof. Dr. Volker Looks

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
3rd	1st	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	8/120	240	360	12	EN	SDSCM

Intended learning outcomes

The intended learning outcomes in a transfer project (industry project) are:

- Students acquire projects by reaching out to relevant companies and business and configure and agree on projects.
- They develop and design the projects and choose or combine relevant methods to carry out the projects.
- Students solve problems in a project by applying methods suitable to the situation at hand.
- They document the progress of the project and its results and communicate them to the stakeholders involved in an adequate manner.

The intended learning outcomes in a research project are:

- Students apply or combine research methods suitable to the research question at hand.
- They carry out research and document the results of this research in an academically sound manner.
- The students achieve results that are scientifically substantiated and document them in an academically sound manner.
- Students solve problems in the research project by applying methods suitable to the situation at hand.

Contents

1. Transfer or research project
2. Preparatory classes on project and/or research methods.
3. Supervision and support throughout the project.

Teaching method

Project work supported by preparatory classes and supervision.

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Project	EN

Admission requirements

None

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

SME/E: Finance for Start-Ups

Module information

Contact: Prof. Dr. Indra Erichsen

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
2nd	1st	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	120	180	6	GER EN	SME/E

Intended learning outcomes

- Students are familiar with the commonly used forms of financing for businesses, those for start-ups and small enterprises in particular. They can describe them in a meaningful manner and apply them.
- Students are able to carry out feasibility studies for the financing of businesses.
- They are also able to assess the application of financing tools and implement them.

Contents

- Objectives of a company's finance policies and determining the capital requirements
- Raising of capital (own and borrowed capital)
- Specific forms of finance
- Capital budgeting
- Business evaluation

Teaching method

Lecture

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	WE 120	GER EN

Admission requirements

None

Reusability

None

Recommended reading

A list of recommended reading will be provided at the beginning of the semester.

BI: Software Architecture

Module information

Contact: Prof. Dr. Kai Petersen

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
2nd	1st	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	120	180	6	GER & EN	BI

Intended learning outcomes

- L1: Students compare and assess different models of architecture, styles and patterns.
- L2: They develop a software architecture based on functional and quality requirements.
- L3: They analyse and evaluate the developed architecture in regards to how it meets the requirements.
- L4: They reflect on their process of developing and evaluating the architecture.

Contents

1. Introduction and repetition (requirements, design, testing)
2. Quality requirements for software
3. Strategies and ways to meet quality requirements on the level of architecture
4. Architecture models, styles and patterns (e.g. P2P, layer architecture, service-oriented architectures, micro services)
5. Architecture in a context (interconnection of organisational structures in software development and life cycle models)
6. Documentation of software architectures
7. Evaluation of software architectures (e.g. scenario-based evaluation)

Teaching method

Workshops, project including stand-up meetings and reports.

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Project report & presentation	GER

Admission requirements

None

Reusability

None

Recommended reading

- Cervantes, H., Kazman, R., – Designing Software Architectures: A Practical Approach, Addison Wesley, SEI Series in Software Engineering, 2016
- Kazman, R., Abowd, G., Bass, L., & Clements, P. (1996). Scenario-based analysis of software architecture. *IEEE software*, 13(6), 47-55.
- Johan F. Hoorn, Rik Farenhorst, Patricia Lago, Hans van Vliet: The lonesome architect. *Journal of Systems and Software* 84(9): 1424-1435 (2011)
- Additional details on recommended reading will be provided throughout the semester.

Strategic Management: African New Markets I

Module information

Contact: Prof. Dr. Kay Pfaffenberger

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
2nd	1	summer <input checked="" type="checkbox"/> winter <input type="checkbox"/>	4/60	120	180	6	GER EN	Minor

Intended learning outcomes

- Students identify economic, social, cultural and political indicators and, based on these, understand the specific characteristics of business activities in African countries. They understand the methods of initiating and developing business transactions in selected African countries and assess if and how business ideas can be implemented successfully.
- They solve case studies successfully taking challenges into account in target-oriented group work. They actively identify group processes and manage them. They approach stakeholders in a culturally aware manner and apply different methods and theories of intercultural cooperation.
- Students analyse and categorise markets and industry sectors in different countries on the African continent. They summarize requirements specific to countries and markets and develop markets. They differentiate between different target groups' requirements, successfully apply and further develop economic methods taking different cultural conditions and the challenges of intercultural activities into account. They transfer their knowledge in projects on markets and industry sectors.
- They work on concrete, current research questions with a relevance to practice. They prepare and hold meetings and small symposiums.

Contents

1. Economy and business in Africa (economic, demographic and social development on the African continent, regional characteristics, culture and country strategy, investment in Africa - methodological basics and experience, execution and perspectives)
2. Markets and industry sectors (basis for doing business in emerging markets, selection of suitable countries, contacts to companies/politics, country reports)

Teaching method

for 1: Lecture including exercises, some of it as online teaching

for 2: Workshop, Individual work on case studies, field trips, project work

Please note: This class is taught in English, the examination language is German (for German participants) and English (for international participants, and German students if they choose English as their examination language at the beginning of the semester).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Seminar report and presentation	GER EN

Admission requirements

None

Reusability

None

Recommended reading

- Schmidt, Pfaffenberger, Liebing (2017): Praxishandbuch Wirtschaft in Afrika.
- A list of recommended reading will be provided at the beginning of the semester.

Strategic Decisions: African New Markets II

Module information

Contact: Prof. Dr. Kay Pfaffenberger

Semester of the programme	Duration (semesters)	Offered in	Time in class (hpw/h)	Revision (outside class) (h)	Workload (h)	Credit Points (CP)	Language of instruction	Module area
3rd	1	summer <input type="checkbox"/> winter <input checked="" type="checkbox"/>	4/60	120	180	6	GER EN	Minor

Intended learning outcomes

- Students identify economic, social, cultural and political indicators and, based on these, understand the specific characteristics of business activities in African countries. They understand the methods of initiating and developing business transactions in selected African countries and assess if and how business ideas can be implemented successfully.
- They actively identify group processes and manage them. They approach stakeholders in a culturally aware manner and apply different methods and theories of intercultural cooperation.
- They work on concrete, current research questions with a relevance to practice. They prepare and hold meetings and small symposiums.

Contents

Selected problems on Business in Africa

e.g. How to get information and monitor the informal sector? How to finance of investments in Africa beyond Basel2? What effect has the Act on corporate due diligence obligations in supply chain?

Teaching method

Project work

Please note: This class is taught in English, the examination language is German (for German participants) and English (for international participants, and German students if they choose English as their examination language at the beginning of the semester).

Mode and type of assessment

Type of module	Type of assessment	Mode of assessment	Examination language
BEM	Ex	OA: Seminar report and presentation	GER EN

Admission requirements

None, Students which have not done the course "Strategic Management: African New Markets" will have to do the online course on Economy and Business in Africa (economic, demographic and social development on the African continent, regional characteristics, culture and country strategy, investment in Africa - methodological basics and experience, execution and perspectives)

Reusability

None

Recommended reading

- Schmidt, Pfaffenberger, Liebing (2017): Praxishandbuch Wirtschaft in Afrika.
- A list of recommended reading will be provided at the beginning of the semester.

Exam Preparation for CAE

Module information

Contact: Victoria Richter

Course no.:	Hours per week (in class):	Credit Points:	Estimated workload:	Offered in:
EAV	4	5	150h	Summer <input checked="" type="checkbox"/> Winter <input checked="" type="checkbox"/>

Pre-requisites:

English level C1 (or very good B2)

Description of contents:

CAE – Cambridge English: Advanced – tests your knowledge of English at level C1. You have to prove you have language skills at an advanced level and can communicate fluently, spontaneously and flexibly. You must also be able to write and understand texts of high complexity.

This course covers a wide variety of aspects useful for the CAE exam for example, phrasal verbs, word formation, reading for gist, reading for detailed understanding, listening, speaking, writing reports, essays, proposals, reviews etc. Each lesson deals with a different topic thus integrating new vocabulary easily.

Intended learning outcome:

- English language skills in all disciplines (reading, writing, listening, speaking) at level C1.
- Improved fluency in English
- Well-prepared to pass the official Cambridge Exam.

Further qualifications:

- The CAE certificate has a high institutional acceptance and is therefore ideal for study, visa and general professional purposes.
- The CAE exam is offered every semester on campus.

Teaching method:

Weekly lessons and past paper practice

Assessment:

Type of module:	Mode of assessment:	Type of assessment:
Optional Subject (Wahlfach). In some cases, also as part of an elective subject (Wahlpflichtmodul).	Examination	Written Exam

Reusability:

none