

Hochschule Reutlingen Reutlingen University

Curriculum & Syllabi Handbook MSc International Business Development (IBD)



www.esb-business-school.de

Winter Semester 2023/24 Study and Examination Regulations: 15.12.2022 Date: 1.10.2023









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1. Qualification Profile

Aims of the programme

The master's degree programme 'International Business Development' will impart competencies that enable graduates to work in internationally-operating companies and to help shape international business activities with the perspective of assuming management responsibility. To this end, students will acquire practical business and management skills as well as develop an international business mindset throughout the course of their studies.

The concept of the programme is to deepen the knowledge and competencies gained from a business bachelor's degree and to broaden and complement the content focus in the field of business development. In addition, all students will be able to demonstrate several months of international experience on completion of their studies.

The curriculum is internationally-oriented in terms of structure and content. Particular emphasis is placed on an in-depth understanding of the strategies, concepts and processes of companies in their activities within an international context.

Degree awarded

Master of Science (MSc)

Duration of studies

1.5 years/ 3 semesters, 90 credits (ECTS)

Competency goals (CGs) according to AACSB

The overall competency goals and objectives of ESB degree programmes have evolved from the ESB Business School **mission** and are subject to continuous quality assurance processes.

'Within an educational environment that is truly international, we develop leaders who shape global business practice and society responsibly.'

Derived from this target, ESB Business School is committed to achieving distinct learning outcomes in individual programmes. The quality of teaching and learning is measured along these outcomes. The programme goals are rendered in English and follow the international quality standards of AACSB (Association to Advance Collegiate Schools of Business). On the basis of assessment results, curricular improvements may be deemed necessary and thus implemented to help improve learning and teaching within the degree programme and in line with the educational mission of ESB Business School.

The defined competency goals (and objectives) for all ESB programmes include:

- Language proficiency
- Intercultural competence
- Ethical behaviour
- Problem-solving competence
- Functional and methodological competence
- Digital skills in functional and/ or methodological context





Table 1: Competency goals and objectives IBD

LANGUAGE PROFICIENCY	INTER- CULTURAL COMPETENCE	ETHICAL BEHAVIOUR	PROBLEM- SOLVING COMPETENCE	FUNCTIONAL COMPETENCE	METHODOLOGICAL COMPETENCE
COMPETENCY GOAL 1	COMPETENCY GOAL 2	COMPETENCY GOAL 3	COMPETENCY GOAL 4	COMPETENCY GOAL 5	COMPETENCY GOAL 6 DIGITAL SKILLS
IBD graduates are proficient in at least one foreign language (admission requirement).	are intercultur- ally compe- tent.	are able to man- age complex, ethi- cal and legal issues expertly in their professional field and in wider, environmental con- texts.	are skilled at solving complex problems in the domain of international business development.	are able to identify problems and needs of users/customers,	have the skills to apply advanced data analysis.
IBD graduates communicate in spoken and writ- ten word at profi- ciency level (admission requirement).	reflect upon the cul- tural context and its com- plexities when mak- ing decisions in a global business en- vironment.	are reflexively aware of ethical and legal issues in their professional field. They are able to critically analyze these issues on the basis of normative theory or models. Furthermore, they are able to develop extensive, prudent and viable solu- tions that conform to ethical behav- iour in their profes- sional field and in wider, environmen- tal and social con- texts.	analyse complex prob- lems and de- velop innova- tive and viable solutions in the domain of international business de- velopment	to generate business ideas and to elaborate business models by applying enterpreneurial principles, methods and (digital) tools.	have an understanding of advanced data analysis techniques.
	Measure embedded in module M2.2.2 Intercultural Manage- ment, assessed by way of IES online test	Measure embed- ded in module M1.6 Business Ethics and Sustain- ability Manage- ment, assessed by way of presenta- tion and written exam	Measure embedded in module M 4.2 Thesis, assessed by academic supervisor and non-bias reviewer	Measure embedded in module M1.3 Entrepreneurship, assessed by way of case study	Measure embedded in module M1.1.1 International Business Research, assessed by way of case study





Qualification profile of graduates

IBD graduates will possess sound knowledge and broad-based competencies for establishing new areas of business activity in the international environment, as well as for developing and expanding existing business focus towards the international arena.

The qualification goals of the programme are in detail:

Company-oriented and structured thinking, the ability to analyse and master complex decisionmaking scenarios, the ability to structure and manage market development projects and to analyse and control functional units as well as skilled professional interaction with employees and customers at an international level.

Typical occupational fields are:

- Setting up new business activities, especially with an international outreach
- Marketing and sales in an international environment
- Management and financing of international business activities and functional units
- Management in an intercultural environment

Graduates of the degree programme are equally qualified in these occupational fields for work in industry, in the service sector or in consultancy, both in regular and self-employment.

The goals of the programme are in detail:

- Corporate orientation
- Structured thinking
- An ability to analyze and control complex decision scenarios
- Structuring and management of international projects
- Analysis and control of functional units

Professional fields:

- Business development
- Marketing
- Product management
- Strategic management
- Entrepreneurship
- International sales
- Innovation management
- International procurement





2. Study Structure



For students without course-related international experience							
1+2	2 Lectures, seminars and workshops in German and English						
3	International internship semester or semester abroad, also possible for stu- dents with study-related experience abroad.						
4 Master's thesis usually in cooperation with a company							





3. Overview: Modules and Courses

				s (EC mest		SWS/ Workload						
Module	Modules and courses	1.	2.	3.	4.	SWS/ h per week	Self study	Total workload (hrs)	Type of course	Lan- guage	Assessment	Weight of grade
M1.1	Data Analytics & Business Research	6				6	90	180			PA	6/90
	Data Analytics	4				4	60	120	Seminar	German		
	Business Research	2				2	30	60	Seminar	Engl.		-
M1.2	International Marketing Cases	4				4	90	150	Seminar	German	СА	5/90
M1.3	Entrepreneurship	4				4	90	150	Seminar	English	PA	6/90
M1.4	Electives Controlling, Finance, Accounting (1 out of 3)	4				4	60	120				4/90
M1.4.A	International Controlling	4				4	60	120	Lecture/ Seminar	German	CA	4/90
M1.4.B	International Finance	4				4	60	120	Lecture- Seminar	Engl.	RE/ KL (1h)	4/90
M1.4.C	International Accounting	4				4	60	120	Lecture	German	KL (2h)	4/90
M1.5	Strategy & Business Models	2				2	60	120	Lecture	English	PA	2/90
M1.6	Business Ethics & Sustainability Management	5				4	90	150	Seminar	Engl.	RE/ KL (1)	5/90
M1.7	Elective Business Language I (1 out of 5)	2				2	30	60			СА	2/90
M1.7.A	Business English I	2				2						2/90
M1.7.B	Business French I	2				2						2/90
M1.7.C	Business Spanish I	2				2						2/90
M1.7.D	Business Chinese I	2				2						2/90
M1.7.E	Business German I	2				2						2/90
	Sum 1 st semester	30				26		900				30/90
M2.1	Market Research and Consulting Projects		7			4	120	180		German	CA	7/90
M2.2	Transformation Management & Management Workshops		4			4	90	180			PA / KL (2)	4/90
M2.2.A	Transformation Management		2			2				German	KL (2)	2/90
M2.2.B	Management Workshops		2			2				Engl./ German	PA	2/90
M2.3	Digital Marketing		5			4	90	150	Seminar	Engl.	CA	5/90
M2.4	Elective International Management*		5			8	180	300				5/90
M2.4.A	Futures Thinking		5			4	90	150	Seminar	Engl.	CA	5/90
M2.4.B	Entrepreneurship & Industry 4.0		5			4	90	150	Seminar	Engl./ German	CA	5/90
M2.4.C	Sustainability Dynamics		5			4	90	150	Seminar	Engl.	CA	5/90
M2.5	International Sales & Innovation Management		7			6	90	180			PA	7/90
	International Sales		4			4				German	PA	
	Innovation Management		3			2				Engl.		1





		Credits (ECTS) in Semester				SWS/ Workload						
Module	Modules and courses	1.	2.	3.	4.	SWS/ h per week	Self study	Total workload (hrs)	Type of course	Lan- guage	Assessment	Weight of grade
M2.6	Elective Business Language II (1 out of 5)		2			2	30	60			CA	2/90
M2.6.A	Business English II		2			2						2/90
M2.6.B	Business French II		2			2						2/90
M2.6.C	Business Spanish II		2			2						2/90
M2.6.D	Business Chinese II		2			2						2/90
M2.6.E	Business German II		2			2						2/90
	SUM 2 nd semester		30			26		900				30/90
M3.A	International Study Semester			30			900	900			Gem. intl. HS	30/90
M3.B	International Internship (compulsory for some, see StuPrO)			30		2	870	900				30/90
M3.1.B	Internship			28						depend- ing on country/ com- pany	PR	
M3.2.B	Internship Colloquium			2		2		30	Kolloqu.	Engl.		
M3.C	(International) Internship (voluntary)			30		2	870	900				30/90
M3.1.C	Internship			28						depend- ing on country/ com- pany	PR	
M3.2.C	Internship Colloquium			2		2		30	Kolloqu.	Engl.		
	SUM (additional 3 rd) semester			30		0 / 2	870 / 900	900				30/90
M4.	Master Thesis			30	(30)		750	750		Engl./ Ger- man	МТ	30/90
	SUM Final (3 rd or 4 th Semester)			30	(30)	4	900	900				30/90
	Summe	30	30	30	(30)			2700 (3600)				

Abbreviations

CA **Continuous Assessment**

KL Written exam (hrs.)

Master Thesis Project work MT

PA PR Internship

RE Presentation

* Elective International Management: Choose 1 elective. Electives offered may vary each semester.





4. Modules and Courses

Please find below the descriptions of the modules and individual courses valid for the respective semester.

For examinations/ types of assessments, see overview table.

M1.1 Data Analytics & Business Research

Module	M1.1
Semester	1. Semester
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	M1.1.1Data AnalyticsM1.1.2Business Research
How frequently is the module offered	1x per semester
Admission require- ments	None
Academic level	Master
Transferability of the module	Eligible for foreign students with adequate command of English and Ger- man language. Eligibility for other study programmes possible after prior consent of re- spective lecturer and availability.
Module coordina- tor/responsible pro- fessor	Prof. Dr. Yvonne Graf <u>Yvonne.Graf@Reutlingen-University.DE</u>
Credits (ECTS)	6 ECTS
Examination / type of assessment	Project work
Weighting of grade	6/90

M.1.1.1 Data Analytics

Module	M1.1.1
Type of module	Compulsory
Name(s) of lec- turer(s)	Prof. Dr. Yvonne Graf <u>Yvonne.Graf@Reutlingen-University.DE</u>
Language of instruc- tion	German
Credits (ECTS)	4 ECTS





Total workload	120 h (60 h attendance, 60 h self-study)						
Contact hours	Professional competencies:						
	 Students will be able to apply multivariate methods in order to conduct studies and respective analyses themselves. 						
	 Students will be equipped with the ability to communicate data-driven insights to stakeholders, also via data visualiza- tion tools, and make strategic recommendations based on their analyses. 						
	Methodological competencies:						
	 Students will gain proficiency in using software tools for con- ducting data analyses. 						
	Social competencies:						
	 Students will learn to work collaboratively in teams and effec- tively communicate their findings to diverse audiences. 						
	 The course will emphasize the importance of translating data- driven insights into actionable recommendations for policy- makers and other stakeholders. 						
	Personal competencies:						
	 The course will cultivate critical thinking skills, such as the ability to identify biases and patterns in data. 						
	 Students will develop confidence in their ability to analyze data and make data-driven decisions. 						
	 Through real-world case studies and hands-on data analysis exercises, students will hone their problem-solving skills and develop a deeper understanding of how data analytics can be used to create value in various professional settings. 						
Learning outcomes	4 hours per week (SWS)						
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 4: Students will acquire the skills to identify and analyze complex business problems. This involves a deep understanding of various multivariate analysis methods and the ability to determine which ones are most appropriate for answering specific research questions. Additionally, students will learn how to prepare data for a specific multivariate method. Furthermore, they will be able to visualize data with corresponding tools.						
	CG 6 : To evaluate students' data analysis competencies, an empirical research project will be assigned to small groups. It will require students to work collaboratively to analyze data and draw meaningful conclusions from their findings.						





Content/ indicative syllabus	 Relevance of data and basics of data analyses Introduction to software tool Descriptive statistics (basics & correlation measures) Inductive statistics (basics & multivariate analyses) Statistics, big data, and Al
Teaching and learning methodology	 A mixture of learning methods is applied: Interactive teaching with discussions Project work in small groups with written reporting Individual work on project tasks and data files
Miscellaneous	Guest lecture/workshop if applicable
Indicative reading list	• Backhaus, K., Erichson, B., Gensler, S., Weiber, R., & Weiber, T. (2021). <i>Multivariate Analysemethoden: Eine anwendungsorientierte Einführung</i> (16th ed.). Springer Gabler.
	• Field, A. (2017). <i>Discovering Statistics Using IBM SPSS Statistics</i> (5 th edition). SAGE Publications.
	 Kreis, H., Wildner, R., & Kuß, A. (2021). Marktforschung: Grundlagen der Datenerhebung und Datenanalyse (7th edition). Springer Gabler.

M1.1.2 Business Research

NA - shull -	N/4 4 O							
Module	M1.1.2							
Type of module	Compulsory							
Name(s) of lec- turer(s)	Prof. Dr. Yvonne Graf <u>Yvonne.Graf@Reutlingen-University.DE</u>							
Language of instruc- tion	English							
Credits (ECTS)	2 ECTS							
Total workload	60 h (30 h attendance, 30 h self-study)							
Contact hours	2 hours per week (SWS)							
Learning outcomes	Professional competencies:							
	 The course will provide students with the knowledge and skills necessary to conduct rigorous business research, both in aca- demia and in practice. 							
	 Students will learn to design research studies and formulate research questions. 							
	Methodological competencies:							
	 Students will gain proficiency in conducting literature searches, assessing the quality and relevance of sources, and 							





	critically synthesizing existing knowledge to inform their re- search questions.							
	 The course will provide students with a thorough understand- ing of the various primary and secondary data collection meth- ods available for business research. 							
	Social competencies:							
	 The course will promote collaboration and teamwork among students. 							
	 Students will gain an understanding of the social and ethical implications of business research, and learn how to incorpo- rate stakeholder perspectives in the research process. 							
	Personal competencies:							
	 Students will learn to identify and evaluate research questions and hypotheses in business contexts and gain confidence in their ability to design and conduct research studies. 							
	 Students will develop effective time management skills to successfully complete the various stages of the research process. 							
	• The course will encourage students to reflect on their own eth- ical and professional values, and develop a sense of responsi- bility towards the wider community in conducting research.							
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG3: Students will develop a comprehensive understanding of the ethical issues that are commonly associated with research practices and know how to apply ethical principles to conduct their own research.							
	CG4: Students will gain skills and knowledge required to develop and frame research questions in a way that is both clear and concise, and will be able to identify the appropriate data needed to effectively answer these questions.							
Content/ indicative	Basics of science and research							
syllabus	Research questions							
	 Searching and working with literature 							
	 Primary and secondary data collection 							
	 Content and structural requirements 							
	Research ethics							
Teaching and learning	A mixture of learning methods is applied:							
methodology	Interactive teaching with discussions							
Miscellaneous	 Project work in small groups with presentations and written reporting Guest lecture/workshop if applicable 							
Indicative reading list	 Baur, N., & Blasius, J. (2022). Handbuch Methoden der empirischen Sozialforschung (3rd ed.). Springer VS. 							





•	Saunders, M. N. K., Lewis, P., & Thornhill, A. (2019). Research Methods for Business Students (8th edition). Pearson Education.
•	Homburg, C. (2020). Marketingmanagement: Strategie - Instrumente - Umsetzung - Unternehmensführung (7th ed.). Springer Gabler.
•	Kreis, H., Wildner, R., & Kuß, A. (2021). Marktforschung: Grundlagen der Datenerhebung und Datenanalyse (7th edition). Springer Gabler.

M1.2 International Marketing Cases

Module	M1.2
Semester	1
Duration of module	1 semester
Type of module	Compulsory
How frequently is the module offered	Once per semester
Admission require- ments	Marketing knowledge from a business-oriented undergraduate degree
Level	Master
Module coordinator/ responsible professor	Prof. Dr. Gerd Nufer Building 17, room 017, Tel.: 07121 271 6011 gerd.nufer@reutlingen-university.de
Name of lecturer	Prof. Dr. Gerd Nufer Building 17, room 017, Tel.: 07121 271 6011 gerd.nufer@reutlingen-university.de
Language of instruc- tion	German
Credits (ECTS)	5 ECTS
Total workload	150 h (60 h attendance, 90 h self-study)
Contact hours	4 SWS
Examination / type of assessment	Continuous Assessment (project work with final presentation)
Weighting of grade within programme	5/90
Learning outcomes	The aim of the course is the acquisition of reinforced knowledge concern- ing theories and tools for marketing and the prevailing market mecha- nisms. Participants learn to think and act in an international market-ori- ented way, geared towards market development. They learn to devise a marketing strategy and to implement it using advanced decision-oriented methods and tools. The work on practical case studies enables the appli- cation and intensification of the theoretical marketing knowledge ac- quired.



	 Subject-specific competencies: The objective is to be able to qualify for the assumption of professional responsibility in national or international management or marketing both in mid-sized and large-scale companies. Students learn market-focused thinking and reactions and have the capacity to develop markets on a global scale. They learn to create/devise a marketing strategy and to implement it by using marketing tools. Professional competencies: The students are capable of establishing correlations and cross-links between individual international marketing tools and to classifications.
	sify these within the overall context of market-oriented corporate management.
	• Social skills, key competencies: Within the scope of dealing with and working on case studies in groups, the students develop and enhance their social skills and advance their personal skills. They acquire problem-solving and decision-making capabilities for self-management and autonomy, alongside the ability to work in a team.
	• Personal competencies: Students recognize the importance and necessity of marketing are capable of classifying these in the overall framework of busi- ness administration and of dealing with the resulting questions in a professional manner. They become competent dialogue part- ners to specialists in national and international marketing and are capable of professional communication with marketing managers and officers and of developing solutions for marketing issues or problems.
Course-specific contributions to AoL competency goals	CG 4: Students show understanding of complex problem structures; apply appropriate methods/tools/instruments for complex problems in a technically correct manner and develop relevant and viable solutions.
(CG 2 - 6)	CG 5: Teamwork and project management competencies are trained by working on and solving practical case studies.
Content/ indicative syllabus	The theoretical content of the course and the practical case studies to be worked on vary from semester to semester, e.g.:
	Customer Relationship Marketing
	Tips for working on case studies
	International Marketing Communication
	Guerrilla Marketing
	Various selected case studies
Teaching and learning	Specialised topics from research and practice
methodology	Different teaching and learning methodologies are used, which alternate and thus appeal to different types of learners:
	Interactive seminar-style teaching with discussions
	 Case study work in small groups with presentation of results and dis- cussion
	Practical examples, test questions, exercises



Miscellaneous	Guest lecture/workshop if applicable	
Indicative reading list	Required reading:	
	 Berndt, Ralph / Fantapié Altobelli, Claudia / Sander, Matthias: Inter- nationales Marketing-Management, 6. Aufl., Berlin 2020 	
	 Sander, Matthias: Marketing-Management. Märkte, Marktforschung und Marktbearbeitung, 3. Aufl., Stuttgart 2019 	
	Additonal recommended reading:	
	 Bühler, André / Nufer, Gerd (Hrsg.): Nachhaltigkeitsmanagement in Sport und Kultur. Grundlagen – Anwendungen – Praxisbeispiele, Ber- lin 2023 	
	 Nufer, Gerd: Ambush Marketing im Sport. Grundlagen – Best Practice – Evaluation, 2. Aufl., Berlin 2018 	

M1.3 Entrepreneurship

Module	M1.3
Type of module	Compulsory
Lecturers name	Prof. Dr. Maud Helene Schmiedeknecht Geb. 17, Raum 130, Tel.: 07121 271 3081 <u>Maud.Schmiedeknecht@reutlingen-university.de</u>
Language of instruc- tion	English
Credits (ECTS)	5 ECTS
Total workload	150 h (60 h attendence, 90 h self-study)
Contact hours	4 hours per week
Learning outcomes	 Professional competencies: Learn about entrepreneurial thinking and acting; understand (digital) business models and innovation, get to know agile innovation man- agement approaches, etc.; business design Methodological competencies: Start-up methods such as design-thinking, lean start-up development, customer-centralized development, problem-solving and decision- making competencies, lean prototyping, project agility, early cus- tomer- and market centric validation of hypothesis
	• Social competencies: New forms of cooperation (working in start-up mode, working in sprints), training of team and communication skills when developing a business idea
	Personal competencies: Innovation management and entrepreneurship competencies, entre- preneurial mindset and creative competencies for the development of (new) solutions to problem



Course-specific contributions to AoL competency goals (CG 1 - 6)	 CG 3: Students reflect upon the social responsibility of business development projects. They learn the concept of social entrepreneurship. Their business models are challenged respective of economic, ecological and social dimensions. CG 4: Students generate business ideas in teams. By presenting their ideas in a pitch-event they learn to convince the audience of how their product or service solves a specific problem. CG 5: Students elaborate one business model for their own idea to enhance entrepreneurial skills. Furthermore, they validate the most critical hypotheses of their business model.
Content/ Indicative syllabus	 Introduction: Ecosystems & innovation programmes, entrepreneurial mindset and skills, methods & tools Design Thinking Workshop Business Model (Innovation) Business Design Process (Discover, Design, Validate) Pitch
Teaching and learning methods	Lectures, discussions, workshops, literature studies, group work, real-life project with interviews, customer interactions and presentations
Weight of grade within programme	5/90
Indicative reading list	 Blank & Dorf (2012): The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company. K & S Ranch. Gassmann, Frankenberger & Csik (2014): The Business Model Navigator: 55 Models That Will Revolutionise Your Business. Pearson. Humble, Molesky & O'Reilly (2015): Lean Enterprise: How High Performance Organizations Innovate at Scale Kawasaki (2015): The Art of the Start 2.0: The Time-Tested, Battle-Hardened Guide for Anyone Starting Anything. Lewrick, Link & Leifer (2018): The Design Thinking Playbook: Mindful Digital Transformation of Teams, Products, Services, Businesses. John Wiley & Sons. Maurya (2012): Running Lean: Iterate from Plan A to a Plan That Works Newport (2016): Deep Work: Rules for Focused Success in a Distracted World Osterwalder & Pigneur (2010): Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers. John Wiley & Sons. Plattner (2010): Design Thinking: Understand – Improve – Apply. Springer. Ries (2011): The Lean Startup. How today's entrepreneurs use continuous innovation to create radically successful businesses. Currency. Roam (2012): Blah Blah Blah: What To Do When Words Don't Work Schrage (2014): The Innovator's Hypothesis (The MIT Press)







M1.4 Electives Controlling, Finance, Accounting (1 out of 3)

Module	M1.4
Semester	1 Semester
Duration of module	1 Semester
Type of module	Compulsory elective (one course out of three must be chosen)
Courses included the module	M1.4.AInternational ControllingM1.4.BInternational FinanceM1.4.CInternational Accounting
How frequently is the module offered	Once per semester
Admission require- ments	None from the master's degree but knowledge of the basics from under- graduate degree
Level	Master
Responsible professor / module coordinator	Prof. Dr. Carmen A. Finckh Tel.: 0175-2060333 <u>Carmen.Finckh@reutlingen-university.de</u>
Credits (ECTS)	4 ECTS
Qualification goals of the module	The module establishes a common understanding of the topics of interna- tional controlling and international finance. The students apply the teach- ing and learning methodology and instruments of international controlling and international finance in a problem-oriented manner. The module creates the basis for in-depth studies in International control- ling or international finance in the following semesters.
Examination / type of assement	Depending on the chosen compulsory elective subject (submodule)
Weighting of grade within programme	4/90

M1.4.A International Controlling

Module	M1.4.A	
Type of module	Compulsory elective	
Names of lecturers	Prof. Dr. Carmen A. Finckh Tel. 0175-2060333 Carmen.Finckh@reutlingen-university.de	
Language of instruc- tion	German	
Credits (ECTS)	4 ECTS	
Total workload	120 h (60 h attendance, 60 h self-study)	
Contact hours	4 hours per week (SWS)	
Learning outcomes	Professional competencies:	



	The students gain a basic understanding of the challenges in con- trolling in an internationally-active company with special considera- tion of the context factors and the coordination requirements. They understand the country-specific differences in the understanding of controlling and can deal with them in a socially competent manner. The students learn to apply the methods and instruments of interna- tional controlling in a problem-oriented manner and understand their limitations as well as challenges in implementation. They gain experience in the analysis, evaluation and interpretation of control- ling information from the international environment. Students gain a basic understanding of ESG-related controlling.
	 Interdisciplinary, methodological competencies: The students learn about the challenges in the use and further de- velopment of management concepts and instruments in the interna- tional environment and can transfer this knowledge to other areas. They understand the interrelationships and interfaces of different functional areas for the overall management of international compa- nies (meta-coordination). They understand the connection between management and control in an international context. The students also gain an understanding of the role of controlling in the future working world characterised by volatility, uncertainty, complexity and ambiguity.
	• Social competencies, key competencies: Students reflect on the different controlling roles in an international context. They gain a deeper understanding of successful coopera- tion on a horizontal and vertical level within the framework of the various management processes (planning & reporting, decision sup- port, etc.). Students reflect on the ethical behaviour of controllers.
	 Personal competencies: They understand the requirements for communication competence in the international environment and can better assess their status in this regard as well as further development needs. Digital competencies:
	The students are able to deal with digital learning environments (eg. Microsoft Teams, Zoom) and to present independently elabo- rated learning contents.
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 3: Within performance management, students discuss the behavioural consequences of poorly designed performance management systems for an organization.
	 CG 4: Students analyze different current issues in international controlling and create proposals for improvement. They apply instruments, methods and procedures according the different contexts. They work on different case studies and one business project in cooperation with a company. CG 6: Students analyse and discuss the role of controlling in the context of digitalisation and sustainability. They understand the influence of digitalisation and sustainability on the management and control systems as well as the controlling processes



	and organisation. Different approaches to the implementation of digitali- sation and sustainability are discussed.
Content / indicative syllabus	 Trends international controlling (role change, digitalisation, sustainability etc.) Introduction to sustainability in accounting Transformation of controlling organisations Business Partnering in Controlling Performance and cost management Controlling for different business models HBS Data analytics simulation
Teaching and learning methods	Lectures, discussions, exercises, case studies, simulations, study of spe- cialist literature. Independent scientific work.
Indicative reading list	 Required reading Demartini, C., Performance Management Systems. Design, Diagnosis and Use, 2014. Horváth, P., Gleich, R., Seiter, M. Controlling, 14. Auflage, 2020 Horváth, P., The Controlling Concept; Cornerstone of Performance Management, 2019. Neely, A. Business Peformance Measurement Untifiying Theories and Integrating Practice, 2011. Rieg, R., Internationales Controlling, 1. Auflage, 2020. Schön, D., Planung und Reporting im Bl-gestützten Controlling. Grundlagen, Business Intelligence, Mobile Bl und Big-Data-Analytics, 2018. References to in-depth literature are provided on the RELAX page or in MS Teams.

M1.4.B International Finance

Module	M1.4.B
Type of moduel	Elective
Name of lecturer	Prof. Dr. Hans-Martin Beyer Building 5, room 109, Tel.: 07121 271 6025 <u>Hans-Martin.Beyer@reutlingen-university.de</u>
Language of instruc- tion	English
Credits (ECTS)	4 ECTS
Total workload	120 h (60 h attendance, 60 h self-study)
Contact hours	4 semester hours per week (SWS)
Learning outcomes	 Professional competencies: Students will develop an enhanced understanding of financial state- ment analysis and corporate M&A transactions and valuation. Specifically, students will be able to apply methods and models to identify and analyze the most relevant financial performance measures for managing a firm. Over and above, students will be able to assess and apply core valuation techniques and methods and to



	critically discuss valuation concepts applied in practice, as well as IT tools and data sources (i.e. Factset).
	 Methodological competencies: Students will further enhance their critical thinking and problem solv- ing skills in addition to analytical skills particularly in the fields of statement analysis and company valuation and respective decision making. Social competencies: Through the interactive nature of the course, students will refine their oral and written communication competence and their team skills.
	Personal competencies: Students will be equipped with the necessary knowledge, experi- ences and competencies to resume a role in the respective fields of professional competence. Conflicting interests and related inter- and intrapersonal conflicts and ethical problems will be assessed and dis- cussed.
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 2: On the basis of transaction examples and projects, the impacts of international differences on transactions and value of companies and potential approaches to tackle these are discussed. CG 4: Students will understand, apply and interpret valuation methods and put them into an international context. Valuation problems are discussed and elaborated in group projects on the basis of scientific studies or practical situations. Students will solve valuation problems in the fields of calculating, normalising and forecasting cash flows, cost of capital and terminal value calculation, and applying such to different valuation approaches.
Content / indicative syllabus	 Fundamentals of corporate transactions including types of transactions, transaction stakeholders and their processes. Valuation and assessment concepts and methods with a specific focus on financial statement ratio analysis and market multiples income/DCF approaches - methodological issues and application implications of valuing internationally implications of risk management on value
Teaching and learn- ing methods	Seminar-style lecture including presentations by students, case studies, discussions, coaching by instructor, training and application of the Factset financial software / database
Miscellaneous	Guest lectures by external professionals
Indicative reading list	 Damodaran, A. (2012): Investment Valuation, 3rd ed, Wiley Damodaran, A. (2018): The dark side of valuation, 3rd ed., Pearson De Luca, P.(2018): Analytical Corporate Valuation: Fundamental Analysis, Asset Pricing and Company Valuation, Springer Fridson, M. S. & Alvarez, F. (2022), Financial Statement Analysis: A Practitioner's Guide, 5th ed., Wiley Finance ed.
	 Gaughan, P.A (2018).: Mergers, Acquisitions, and Corporate Restructurings, 7th ed., Wiley Higgins, R.C. (2018): Analysis for Financial Management, 12th ed.



Joy, Joseph (2018): Divestitures and Spin-Offs, Springer
 Koller, T., Goedhart, M., Wessels, D. (2020): Valuation – Measuring and managing the value of companies, 7th ed., Wiley
 Reed Lajoux, A. (2019): The Art of M&A – A Merger, Acquisition and Buy-out Guide, 5th ed., McGrawHill
 Ross, S.A., Westerfield, R.W., Jaffe J.F. & Jordan, B.D. (2022): Corporate Finance – Core Principles and Applications, 13th edition, McGrawHill
 Titman, S. & Martin, J.D. (2015): Valuation – The Art and Science of corporate investment decisions, 3rd ed., Pearson
 Shapiro, A. C., Hanouna, P. (2020): Multinational Financial Management, 11th ed., Wiley
Supplementary
 Harrison, W. T., Horngren C. T. et al (2018): Financial Accounting – Global Edition, 11th ed., Pearson
<u>http://cpaclass.com/fsa/ratio-01a.htm</u>
<u>https://www.dvfa.de/fileadmin/downloads/Publikationen/Stand-ards/DVFA_Best_Practice_Recommendations_Corporate_Valuation.pdf</u>
 Institut der Wirtschaftsprüfer in Deutschland e.V. (IDW): Standard S1 - Principles for the Performance of Business Valuations (IDW S1), 2008 (i.d.F. 2016) https://www.idw.de/the-idw/idw-pronouncements/idw-standards
Further indicative reading list \slash articles will be introduced during the course.

M1.4.C International Accounting

Module	M1.4.C
Type of module	Elective
Responsible professor	Prof. Dr. Dominic Wader Building 17, room 116, Tel.: 07121 271 3065 <u>dominic.wader@reutlingen-university.de</u>
Language of instruc- tion	German
Credits (ECTS)	4 ECTS
Total workload	120 h (60 h attendance, 60 h self-study)
Contact hours	4 hours per week (SWS)
Learning outcomes	• Professional competencies: Building on basic knowledge, in-depth knowledge in the area of (in- ternational) accounting, in particular accounting in accordance with national and international accounting standards, should be acquired





	 Methodological competencies: Deepen critical thinking and analytical skills. Through a principle- based approach, students gain the ability to apply general principles to concrete problems and situations and to discuss existing problem solutions. Social competencies: The seminar-style teaching format will sharpen the ability to discuss and the competence to critically question one's own position. Personal competencies: Students will gain the necessary knowledge, experience and skills to apply in relevant professional careers. According to the objectives of the programme, this is possible for both professional and consulting careers.
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 4: Students will understand, apply and interpret the conceptual and technical aspects of international accounting. Hereby they will solve cases in various areas of accounting.
	CG 5: Students will have an in-depth understanding of national and inter- national accounting rules and be able to analyse differences between them.
Content / indicative	Accounting according to national and international accounting standards
syllabus	1. Principles of accounting
	2. Recognition, measurement and disclosure rules
	3. Accounting of fixed assets
	4. Accounting for current assets
	5. Accounting of equity
	6. Accounting for provisions
	7. Accounting for liabilities
	8. Deferred taxes
	9. Income statement
Teaching and learning methodology	Seminar-style teaching with discussions, case studies and coaching by the instructor
Miscellaneous	Guest lectures
Indicative reading list	 Pellens/Fülbier/Gassen/Sellhorn: Internationale Rechnungslegung, 11. Edition 2021, Schäffer-Poeschel Verlag.
	 Coenenberg/Haller/Schultze: Jahresabschluss und Jahresabschluss- analyse, 26. Edition 2021, Schäffer-Poeschel Verlag (separate exer- cise book).
	 Beck'scher Bilanz-Kommentar: Handelsbilanz – Steuerbilanz, 12. Edi- tion 2020, Beck Verlag.



M1.5 Strategy & Business Models

Module	M1.5.1
Type of module	Compulsory
Name of lecturer	Prof. Dr. Philipp von Carlowitz Building 5, room 201, Tel.: 07121 271 3017 philipp.von-carlowitz@reutlingen-university.de
Language of instruc- tion	English
Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Upon completion of this course, students will have obtained the following competencies:
	• Professional competencies: Critically understand the complexity of strategy development and the ability to link different aspects of business in a long-term perspective; ability to scrutinize existing strategies for consistency and doability. Importance of holistic view by using business model approach.
	Methodological competencies: Problem solving in strategic management issues also in international context; step-by-step development of strategies; business model canvas
	• Social competencies: Argue for or against positions in front of audiences; develop results in discussions in various team set ups; apply effective written and oral communication skills
	• Personal competencies: Awareness of own potential in analyzing and assessing strategy is- sues; awareness for own argumentation skills and ability to deal with complex issues
Course-specific contributions to AoL competency goals (CG 1 – 6)	 CG 2: On the basis of some case studies, the topic of internationalization strategy of companies is discussed as one strategic option, identifying the complexity of cross-border business. In the final session the internationalization strategy and business model development is focussing on the Subsahara-Africa region. CG 4: The main feature of the course is to apply strategic management tools to deal with complex and uncertain situations in the business environment and to come up with feasible and realistic long-term strategies. To create a workable strategy deploying business modell methodology is used for problem solving in a holistic way.
Content / indicative	What is Strategy & Levels of Strategy
syllabus	Strategic Analysis and Strategic Options
	Developing Business Models
	Business Model Innovation





	Internationalization Strategy and Business models
Teaching and learning methodology	Lectures, cases, discussions, exercises, reading assignments on im- portant topics of strategic management. Main focus is on case studies to be prepared in self-study and discussed in class.
Miscellaneous	
Indicative reading list	• Gassmann, O. Frankenberger, K.; Csik, M. (2013). Geschäftsmodelle entwickeln: 55 innovative Konzepte mit dem St. Galler Business Mo- del Navigator. Hanser Verlag.
	• Lynch, R. (2018). Strategic Management. Harlow, England; Pearson.
	• Morschett, D.; Schramm-Klein, H.; Zentes, J. (2015). Strategic interna- tional management. Text and cases, Berlin.
	 Osterwalder A, Pigneur Y, Clark T (2010) Business model generation: A handbook for visionaries, game changers, and challengers. Alexan- der Osterwalder & Yves Pigneur, [Amsterdam

M1.6 Business Ethics & Sustainability Management

Module	M1.6
Type of module	Compulsory
Name of lecturer	Prof. Dr. Maud Helene Schmiedeknecht Geb. 17, Raum 130, Tel.: 07121 271 3081 Maud.Schmiedeknecht@reutlingen-university.de
Language of instruc- tion	English
Credits (ECTS)	5 ECTS
Total workload	150 h (60 h presence, 90 h self study)
Contact hours	4 hours per week (SWS)
Learning outcomes	• Fachliche Kompetenzen (Professional Competencies): Students will develop an enhanced understanding of theoretical and practical aspects of business ethics and sustainability management. They will be able to apply methods to identify and analyze challenges and perspectives regarding ethical and sustainability issues. Further- more, students will be able to organize and constructively use a pro- cess of exchange and confrontation with relevant stakeholders and their perspectives.
	• Fachübergreifende Kompetenzen (Methodological Competencies): Students will enhance their analytical and critical thinking skills in ad- dition to their problem-solving skills particularly in the field of sustain- ability management. Furthermore, they will be able to create a presentation deck considering the requirements of a management consultancy (storyline, action title, etc.).
	• Soziale Kompetenzen (Social Competencies): Through the interactive nature of the course, students will apply their





Course-specific contributions to AoL competency goals (CG 1 - 6)	 oral and written communication skills. Furthermore, they will apply their team skills by developing results in discussions in various team set-ups. Students will be able to analyze and critically reflect on their own learning process during the course. Persönliche Kompetenzen (Personal Competencies): Students will gain knowledge and competencies in analyzing and assessing ethical and sustainability management issues and thereby grow into responsible decision makers. CG 2: Students reflect upon the complexities of international corporations regarding sustainability topics, e.g. social and ecological challenges of setting up international sustainable supply chains. CG 3: Students understand the underlying principles and theoretical concepts of business ethics and Corporate Social Responsibility (CSR). They are aware of ethical and legal issues, identify ethical dilemmas of management decisions and are able to critically analyze these issues on the basis of normative theory or models. Furthermore, students are able to develop solutions by solving ethical cases in wider, environmental and social contexts with a four-step approach.
	CG 4 : Students analyze and assess sustainability management issues, e.g. sustainability strategies and implementation of management sys- tems. They analyze and evaluate sustainability reports regarding strategy, implementation, and KPIs.
	CG 5 : Students understand the complexity of setting up new sustainable business models or transforming existing business models accordingly.
Content / indicative syllabus	 Theory of business ethics Values management system Case studies on business ethics and values management system Communication in Management within a business environment Basics of sustainability management: principles, topics, models Innovating for circular economy: product/service, business model and ecosystem innovation Sustainability strategies and implementation: processes, instruments and standards Selected functional areas of sustainability management: supply chain, communication, reporting
Teaching and learning methodology	Seminar style lecture including presentations by students, case studies, discussions, coaching by instructor
Miscellaneous	Guest speaker
Indicative reading list	Lecture handout with list of references, case studies, sustainability reports and articles, amongst others: Aargaard, A. (ed.) (2019): Sustainable Business Models. Innovation, Implementation and Success. Palgrave
	Bocken, N., Short, S.W., Evans, S. (2014): A literature and practice review to develop sustainable business model archetypes. Journal of Cleaner Production (65), pp. 42-56



Crane, A./Matten, D. (2016): Business Ethics: Managing Corporate Citi- zenship and Sustainability in the Age of Globalization, 4th edition, Oxford University Press, Oxford
Geissdoerfer, M., Vladimirova, D., Evans, S. (2018): Sustainable business model innovation: A review. Journal of Cleaner Production (198), pp. 401- 416
Konietzko, J., Bocken, N., Hultink, E.J. (2020): A Tool to Analyze, Ideate and Develop Circular Innovation Ecosystems. Sustainability 2020, 12, 417
Lüdeke-Freund, Carroux, S., Joyce, A., Massa, L., Breuer, H. (2018): The Sustainable Business Model Pattern Taxonomy – 45 Patterns to Support Sustainability-Oriented Business Model Innovation. Sustainable Produc- tion and Consumption (15), pp. 145-162
Lütge, C. (ed.) (2013): Handbook of the Philosophical Foundations of Business Ethics. Springer
Schaltegger, S., & Burritt, R. (2018). Business cases and corporate en- gagement with sustainability: Differentiating ethical motivations. Journal of Business Ethics, 147(2), 241-259
Takacs, F., Stechow, R. & Frankenberger, K. (2020). Circular Ecosystems: Business Model Innovation for the Circular Economy. White Paper of the Institute of Management & Strategy, University of St. Gallen.
World Economic Forum (2022): The Global Risks Report 2022

M1.7 Electives Business Language I (1 out of 5)

Module	M1.7
Semester	1 Semester (two-semester programme)
Duration of module	1 Semester (two-semester programme)
Type of module	Elective
Courses included in the module	M1.7.ABusiness English IM1.7.BBusiness French IM1.7.CBusiness Spanish IM1.7.DBusiness Chinese IM1.7.EBusiness German I
How frequently is the module offered	Once per semester
Admission requirements	None (admission test for grouping Business French, Spanish, Chinese, German)
Academic level	Master
Recognition of mod- ule	Priorities: Programme, ESB, University



Module coordina- tor/responsible pro- fessor	Prof. Yoany Beldarrain (Ph.D) Building 5, room 114, Tel.: 07121 271 3101 <u>Yoany.Beldarrain@reutlingen-university.de</u>
Credits (ECTS)	2 ECTS
Learning outcomes	Language skills at respective language level (see language for details)
Type of assessment/ prerequisites for awarding of ECTS	Continous assessments (CA) consisting of: written assignment (40%), oral assignment (40%), active participation and attendance (20%). All continuing assessments are determined at the course level.
	WS21-22: All courses will be taught fully online, including live Zoom ses- sions and asynchronous activities. Specific content will vary depending on the language and the language level.
Weighting of grade	2/90

M1.7.A Business English I

Module	M1.7.A
Type of module	Elective
Admission Requirements	There is no language placement test for Business English. All students are expected to already have a high proficiency level upon admission to the programme.
Academic level	Course is conducted at C1.2 level.
Recognition of Module	Master
Name(s) of lecturer(s)	Depends on semester: Lucas Ogden, otherwise contact: Prof. Yoany Beldarrain (Ph.D)
	Building 5, room 114, Tel.: 07121 271 3101 <u>Yoany.Beldarrain@reutlingen-university.de</u>
Language of instruc- tion	English
Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive levels of one language. After the successful completion of this course, stu- dents should have developed:
	Professional competencies:
	 Students will confidently conduct a product review using written and verbal business English.
	 Students will confidently use verbal and written business English in a variety of scenarios, including difficult or challenging scenar- ios.
	 Students will practice editing and critical feedback skills. Students will confidently conduct a paragraphic presentation of
	 Students will confidently conduct a persuasive presentation a business topic in English.
	 Students will conduct a professional business meeting.





	 Students will apply extended business and economics-related terminology in simulations and discussions.
	Methodological competencies:
	 Students will integrate content knowledge of core programme curriculum to research, analyze, critique and evaluate a business scenario, then write a persuasive paper based on the scenario. Students will apply appropriate grammar, punctuation and spelling conventions when writing. Students will hone in different strategies for writing reports and persuasive papers.
	Social competencies:
	 Students will apply networking and teambuilding skills within a multicultural context. Students will collaborate with peers from various cultural back-
	grounds to problem-solve business scenarios.
	 Students will develop skills for communicating under stress, espe- cially in intercultural contexts.
	 Students will compare/contrast the impact of cultural dimensions in different business scenarios.
	 Students will confidently and professionally discuss ideas and state a position during a business meeting.
	Personal competencies:
	 Students will confidently use the English language for different purposes, including business situations. Students will improve their vocabulary and skills based on their in-
	dividual competency level.
Content/ indicative syllabus	The content of each course level is in accordance with the Common Euro- pean Framework Reference for Languages (CEFR). Content will be adapted to the needs of the students.
	Business English Boot Camp
	Learning Objectives:
	1. Assess own grammar needs
	2. Apply English grammar rules
	3. Compare strategies for writing a report versus writing a persuasive paper
	Writing a product review & making recommendations
	 Learning Objectives: 1. Identify the parts of a business report 2. Identify common business words used in a report 3. Make recommendations 4. Use proper voice and register (formal, informal, neutral) 5. Write a business report
	Intercultural business communication Learning Objectives: 1. Understand how cultural background influences communication





	 Compare/contrast the impact of cultural dimensions in a business scenario Communicating under stress Identify ways to deal with stress at work (conflict resolution approaches) Formulate solution and express self in Business English Case Study 1 Learning Objectives: Identify key vocabulary words and their synonyms Edit a paragraph for conciseness Ethical hot seat
	 4. Learning Objectives: 5. Identify elements of ethical communication 6. Choose a communication approach that best fits a given business scenario
	 Case Study 2 Learning Objectives: Identify parts of a business meeting agenda Create an effective agenda Apply appropriate words and phrases used when discussing ideas at a meeting. Confidently state a position Conduct a business meeting while following the agenda
	 Elevator pitch Learning Objectives: Discuss the purpose of an elevator pitch Identify the parts of an elevator pitch Create & deliver an elevator pitch
	 Managing change & conflict Learning Objectives: Using Business English, state a position after taking different perspectives into consideration Use technology tools to communicate virtually
	Presentations/paper Learning Objectives: 1. Persuade an audience using written and verbal Business English
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, etc., depending on individual student needs.
Specialties	The Business English courses are tailored to the needs of the IACT and IBD students.



Indicative reading list	Possible resources include:
	 English Grammar: Understanding the Basics (2010) By Evelyn P. Altenberg, Robert M. Vago, Cambridge University Press
	• The New English Grammar: With Phonetics, Morphology and Syntax (2010) By Horace Dalmolin, Tate Publishing
	 Oxford Business English Dictionary (2006) By Dylis Parkinson & Joseph Noble, Oxford University Press
	 Collins COBUILD-International Business English Dictionary (2011) By Sandra Anderson, Harper Collins Publishers
	 Business English: The Writing Skills You Need for Today's Workplace (2010) By Andrea B. Geffner, Barron's Publishers
	 How to Write Effective Business English: The Essential Toolkit (2009) By Fiona Talbot, Kogan Ltd. Publishers

M1.7.B Business French I

Module	M1.7.B
Type of module	Elective
Admission requirements	Language placement test
Academic level	Master; for French, courses are offered at the B1 to C1 level.
Recognition of mod- ule	Master
Name(s) of lecturer(s)	Depends on course level: For Business French: Anne-Marie Labbé, Veronique Förstel, otherwise contact:
	Prof. Yoany Beldarrain (Ph.D) Building 5, room 114, Tel.: 07121 271 3101 <u>Yoany.Beldarrain@reutlingen-university.de</u>
	Prof. Dr. Niamh O´Mahony Building 17, room 113, Tel.: 07121 271 3028 <u>Niamh.Omahony@reutlingen-university.de</u>
Language of instruc- tion	French
Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Weekly (SWS)/ con- tact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive lev- els of one language. Students must demonstrate the prerequisite skills in order to advance to the next level. After successful completion of this course, students should have developed:
	Professional competencies:





 Students will improve their language skills, while increasing their knowledge of basic business terminology in the target language. Students will demonstrate best practices for business communication skills in the target language. On all levels, students will improve their communication skills according to their individual capabilities. Students will acquire or improve their grammar skills and vocabulary in the target language according to their individual competency level. Students will acquire or improve written and oral communication skills in the target language, especially those skills used in business contexts and situations in the student's personal context (studies, internships). Methodological competencies: Students will interact in the target language for various purposes and with different types of audiences. Students will improve self-confidence using the target language for various purposes and with different types of audiences. Students will improve self-confidence using the target language for different purposes, including business situations. Students will improve self-confidence using the target language for different purposes, including business and intercultural communication competencies. Students will become familiar with France as well as the ways of life and business life in French-speaking countries. Students will become aware of current economic developments and problems in French-speaking countries. Students will become aware of current economic developments and problems in French-speaking countries. Students will become aware of current economic developments and problems in French-speaking countries. Students will become aware of current e		
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communication skills in the target language.On all levels, students will improve their communication skills according to their individual capabilities.Students will acquire or improve their grammar skills and vocabulary in the target language according to their individual competency level.Students will acquire or improve written and oral communication skills in the target language, especially those skills used in business contexts and situations in the student's personal context (studies, internships).Methodological competencies:Students will analyze and discuss different topics related to business communication.Social competencies:Students will interact in the target language for various purposes and with different types of audiences.Students will improve their intercultural awareness and intercultural communication competencies:Students will improve self-confidence using the target language for different purposes, including business situations.Students will become familiar with France as well as the ways of life and business life in French-speaking countries.Students will become familiar with France as well as the ways of life and business in French-speaking countries.Content/ indicative syllabusThe content of each course level is in accordance with the Common European Framework Reference for Languages (CEFR).Teaching and learningAll teaching is by native speakers and based on short presentations, inter-		
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syllabuspean Framework Reference for Languages (CEFR).Teaching and learningAll teaching is by native speakers and based on short presentations, inter-		•
	,	
etc., depending on individual student needs.		active activities, role-plays, written assignments, discussions, articles,
MiscellaneousThe Business French courses are offered ESB-wide and therefore reflect the ESB-wide module and course descriptions.	Miscellaneous	
Indicative reading list For Business French:	Indicative reading list	For Business French:
 To be announced in class (depends on the course level). 		 To be announced in class (depends on the course level).

M1.7.C Business Spanish I

Module	M1.7.C
Type of module	Elective





Admission requirements	Language placement test
Academic level	For Spanish, courses are offered at the A1 to C1.2 level.
Recognition of mod- ule	Master
Name(s) of lecturer(s)	Depends on course level: For Business Spanish: Yolanda Guevara, Esteban Caballero, Francis Figueroa, Maria Engracia Lopez Sanchez, Pilar Vega, Lilliam Rojas-Klaus, otherwise contact: Prof. Yoany Beldarrain (Ph.D) Building 5, room 114, Tel.: 07121 271 3101
Language of instruc-	Yoany.Beldarrain@reutlingen-university.de Spanish
tion	
Credits (ECTS) Total workload	2 ECTS
Contact hours	60 h (30 h attendance, 30 h self-study)
Learning outcomes	2 hours per week (SWS) Over the course of two semesters, students complete two consecutive lev- els of one language. Students must demonstrate the prerequisite skills in order to advance to the next level. After successful completion of this course, students should have developed:
	Professional competencies:
	 Students will improve their language skills, while
	 increasing their knowledge of basic business terminology in the target language. Students will demonstrate best practices for business communication skills in the target language.
	 On all levels, students will improve their communication skills ac- cording to their individual capabilities.
	 Students will acquire or improve their grammar skills and vocabu- lary in the target language according to their individual compe- tency level.
	 Students will acquire or improve written and oral communication skills in the target language, especially those skills used in busi- ness contexts and situations in the student's personal context (studies, internships).
	Methodological competencies:
	 Students will analyze and discuss different topics related to business communication.
	Social competencies:
	 Students will interact in the target language for various purposes and with different types of audiences.
	 Students will improve their intercultural awareness and intercultural communication competencies.
	Personal competencies:





	 Students will improve self-confidence using the target language for different purposes, including business situations. Students will become familiar with Spain and Latin-American countries as well as the ways of life and business life in Spanish- speaking countries.
	 Students will become aware of current economic developments and problems in Spanish-speaking countries.
Content/ indicative syllabus	The content of each course level is in accordance with the Common European Framework Reference for Languages (CEFR).
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, etc., depending on individual student needs.
Miscellaneous	The Business Spanish courses are offered ESB-wide and therefore reflect the ESB-wide module and course descriptions.
Indicative reading list	For Business Spanish:
	• Meta Profesional A1-A2 Spanisch für den Beruf (2015)/Klett
	Meta Profesional B1 Spanisch für den Beruf (2015)/ Klett
	• Further Indicative reading list will be announced in class, especially for higher levels.

M1.7.D Business Chinese I

Module	M1.7.D
Type of module	Elective
Admission requirements	Language placement test only if student has prior knowledge of Chinese in the first session
Academic level	For Chinese, courses are offered at the A1 to B1 level.
Recognition of mod- ule	Master
Name(s) of lecturer(s)	Depends on course level: For Business Chinese: Xiaohui Xu, Ying Feng, otherwise contact:
	Prof. Yoany Beldarrain (Ph.D) Building 5, room 114, Tel.: 07121 271 3101 <u>Yoany.Beldarrain@reutlingen-university.de</u>
	Prof. Dr. Niamh O´Mahony Building 17, room 113, Tel.: 07121 271 3028 <u>Niamh.Omahony@reutlingen-university.de</u>
Language of instruc- tion	Chinese
Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive lev- els of one language. Students must demonstrate the prerequisite skills in





	order to advance to the next level. After successful completion of this course, students should have developed:
	Professional competencies:
	 Students will improve their language skills, while
	 increasing their knowledge of basic business terminology in the target language.
	Students will demonstrate best practices for business communi- cation skills in the target language.
	 On all levels, students will improve their communication skills ac- cording to their individual capabilities.
	 Students will acquire or improve their grammar skills and vocabu- lary in the target language according to their individual compe- tency level.
	 Students will acquire or improve written and oral communication skills in the target language, especially those skills used in busi- ness contexts and situations in the student's personal context (studies, internships).
	Methodological competencies:
	 Students will analyze and discuss different topics related to business communication.
	Social competencies:
	 Students will interact in the target language for various purposes and with different types of audiences.
	 Students will improve their intercultural awareness and intercultural communication competencies.
	Personal competencies:
	 Students will improve self-confidence using the target language for different purposes, including business situations.
	 Students will become familiar with China as well as the ways of life and business life in China.
	 Students will become aware of current economic developments and problems in China.
Content/ indicative syllabus	The content of each course level is in accordance with the Common European Framework Reference for Languages (CEFR).
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, etc., depending on individual student needs.
Specialties	The Business Chinese courses are offered ESB-wide and therefore reflect the ESB-wide module and course descriptions.
Indicative reading list	For Business Chinese:
	 To be announced in class (depends on the course level).


M1.7.E Business German I

Module	M1.7.E
Type of module	Elective
Admission requirements	Language placement test (exchange students must demonstrate basic knowledge of German language in order to participate in regular pro- gramme lectures. The Business German course is in addition to the regu- lar lectures).
Academic level	For German, courses are offered at the A1 to C1.2 level.
Recognition of mod- ule	Master
Name(s) of lecturer(s)	Depends on course level: For Business German: Dr. Karen Diehl, Josefine Kohle-Hempel, Susanne Lindner, Gabriele Cwejn, Martin Böhler, otherwise contact:
	Prof. Yoany Beldarrain (Ph.D) Building 5, room 114, Tel.: 07121 271 3101 Yoany.Beldarrain@reutlingen-university.de
Language of instruc- tion	German
Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive lev- els of one language. Students must demonstrate the prerequisite skills in order to advance to the next level. After successful completion of this course, students should have developed:
	Professional competencies:
	 Students will improve their language skills, while
	 increasing their knowledge of basic business terminology in the target language.
	Students will demonstrate best practices for business communi- cation skills in the target language.
	 On all levels, students will improve their communication skills ac- cording to their individual capabilities.
	 Students will acquire or improve their grammar skills and vocabu- lary in the target language according to their individual compe- tency level.
	 Students will acquire or improve written and oral communication skills in the target language, especially those skills used in busi- ness contexts and situations in the student's personal context (studies, internships).
	Methodological competencies:
	 Students will analyze and discuss different topics related to business communication.
	Social competencies:





	 Students will interact in the target language for various purposes and with different types of audiences.
	 Students will improve their intercultural awareness and intercultural communication competencies.
	Personal competencies:
	 Students will improve self-confidence using the target language for different purposes, including business situations.
	 Students will become familiar with Germany as well as the ways of life and business life in German-speaking countries.
	 Students will become aware of current economic developments and problems in German-speaking countries but especially in Ger- many.
Content/ indicative syllabus	The content of each course level is in accordance with the Common Euro- pean Framework Reference for Languages (CEFR).
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, etc., depending on individual student needs.
Miscellaneous	The Business German courses are offered ESB-wide and therefore reflect the ESB-wide module and course descriptions.
Indicative reading list	Reading materials used in class will reflect current topics in business, in the target language. Sources may include newspapers, journals, news reports, etc.
	For Business German:
	 To be announced in class (depends on the course level).

M2.1 Market Research & Consulting Projects

Module	M2.1
Semester	2
Duration of module	1 semester
Type of module	Compulsory
How frequently is the module offered	Once per semester
Admission require- ments	Successful completion of 'International Business Research' course
Level	Master
Module coordinator / responsible professor	Prof. Dr. Gerd Nufer Building 17, room 017, Tel.: 07121 271 6011 gerd.nufer@reutlingen-university.de
Name of lecturer	Prof. Dr. Gerd Nufer Building 17, room 017, Tel.: 07121 271 6011 gerd.nufer@reutlingen-university.de





Language of instruc- tion	German
Credits (ECTS)	7 ECTS
Total workload	180 h (60 h attendance, 120 h self-study)
Contact hours	4 SWS
Examination / type of assessment	Continuous Assessment (project work with final presentation)
Weighting of grade within programme	7/90
Learning outcomes	The objective of the course is to expand marketing skills through the pro- cess of market research in an international context. The theoretical mar- ket research knowledge is immediately applied and intensified by working on a practice-based market research and consulting project.
	 Subject-specific competencies: Participants are capable of establishing and understanding correlations and cross-links between international marketing and market research. Professional competencies:
	Participants learn the process of market research and its implementa- tion in terms of practical issues drawn from actual practice.
	 Social skills, key competencies: Within the scope of dealing with a practical project in groups, the students learn and deepen their social skills and advance their personal development. They acquire competencies in problem-solving and decision-making capabilities, in self-management and autonomy; as well as the capacity for teamwork.
	 Personal competencies: After having taken the course, its participants should be capable of con- sulting statistical secondary analyses for dealing with practical prob- lems/issues and in particular be able to conduct primary statistical re- search - both in cooperation with market research institutes / consulting companies and independently.
Course-specific contributions to AoL competency goals	CG 2: Students conduct national or international market research projects with cultural factors always needing to be taken into account as an important success variable.
	CG 4: Students show understanding of complex problem structures; apply appropriate methods/tools/instruments for complex problems in a technically-correct manner; develop relevant and viable solutions.
	CG 6: Students analyze the relevance of digital tools and frameworks for their research topic. They use SPSS for analyzing data.
Content / indicative	Basics of market research and project management
syllabus	Data collection
	Data analysis
	Presentation of results and consulting
	Project work
Teaching and learning methods	Different teaching methods are used, which alternate and thus appeal to different types of learners:
	Interactive seminar-style teaching with discussions





	 Project work in small groups with presentation of results and discussion
Miscellaneous	Direct contact with corporate practice
Indicative reading list	Required reading:
	 Backhaus, Klaus / Erichson, Bernd / Gensler, Sonja / Weiber, Rolf / Weiber, Thomas: Multivariate Analysemethoden. Eine anwendungsori- entierte Einführung, 16. Aufl., Wiesbaden 2021
	 Fantapié Altobelli, Claudia: Marktforschung. Methoden – Anwendun- gen – Praxisbeispiele, 4. Aufl., Stuttgart 2023
	Additional recommended reading:
	• Nufer, Gerd / Bühler, André (Hrsg.): Management im Sport. Betriebs- wirtschaftliche Grundlagen und Anwendungen der modernen Spor- tökonomie, 3. Aufl., Berlin 2012
	 Nufer, Gerd / Bühler, André (Hrsg.): Marketing im Sport. Grundlagen und Trends des modernen Sportmarketing, 3. Aufl., Berlin 2013

M2.2 Transformation Management & Management Workshops

Module	M2.2
Semester	2 Semester
Duration of module	1 Semester
Type of module	Compulsory
Courses included in the module	M2.2.1Transformation ManagementM2.2.2Management Workshops
How frequently is the module offered	Once per semester
Admission require- ments	Successful completion of M1.4.1 Transformation Management
Level	Master
Module coordinator / responsible professor	Prof. Dr. Dominic Wader Building 17, room 116, Tel.: 07121 271 3065 dominic.wader@reutlingen-university.de
Credits (ECTS)	4 ECTS
Qualification goals of the module	In this module, application and practice of management will be trained. Learning outcomes of module parts are detailed with respective course descriptions.
Examination / type of assessment	M2.2.1 Management Workshops (Project work: 50%) M2.2.2 Transformation Management (Exam 2h; 50%)
Weighting of grade within programme	4/90



M2.2.1 Transformation Management

Module	M2.2.1
Type of moduel	Compulsory
Name of lecturer	Prof. Dr. Carmen A. Finckh Tel.: 0175-2060333 <u>Carmen.Finckh@reutlingen-university.de</u>
Language of instruc- tion	German
Credits (ECTS)	2
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 semester hours per week (SWS)
Learning outcomes	Professional competencies:
-	Develop, discuss and reflect on differences in requirements, pro- cesses and competencies between transformation, strategy imple- mentation and change management processes
	Discuss and reflect on specific requirements for transformations in the context of digitalisation and sustainability
	Gain an overview of the strategy process and the location of strategy implementation
	Design, review or optimise implementation concepts
	Identify and professionally manage implementation challenges
	Get to know and test innovative approaches.
	• Interdisciplinary competencies, professional empowerment: Further develop transformation and change competencies, develop and deepen systemic organisational understanding
	• Social competencies, key competencies: Recognise potential and resistance to change and learning to deal with it competently; self-management and collaboration in different project teams
	Personal competencies:
	Reflect on own learning and change processes
Course-specific contributions to AoL competency goals (CG 1 - 6)	 CG 2: Students discuss the requirments in transformation and strategy implementation in different contexts (e.g., non-profit/profit, large/small size company, different industries, family-owned companies). They apply the theory in different business simulations. CG 3: Students discuss behavioural aspects of transformational change processes and apply the knowledge in a business simulation. CG 4: Students apply their conceptual knowledge about transformation, strategy implementation (concepts, methods, instruments, processes, cultural/behavioural aspects) in specific business simulations for change management. CG 6: Students can develop appropriate implementation concepts for transformational strategies which can accompany their implementation.
Content / indicative syllabus	 Transformation, strategy implementation and change management Agile, strategy-focused organisations





	Concepts and methods for transformation
	Context-specific change management
	Innovative approaches
Teaching and learning methodology	Lectures, case studies, digital simulation workshops
Miscellaneous	On a case-by-case basis, representatives from the respective field are in- vited to present and discuss selected topics.
Indicative reading list	• Kaplan, R.S., Norton, D. P., The Strategy-Focused Organization: How Balanced Scorecard Companies Thrive in the New Business Environment, Boston: Harvard Business School Press, United States of America 2001.
	• Kaplan, R.S., Norton D.P., Alignment. Using the Balanced Scorecard to create corporate synergies, Boston (Mass.), Boston: Harvard Business School Press, United States of America 2006.
	• Kotter, John P. (2010): Leading change: Boston, Mass.: Harvard Business School Press, 2010.
	• Raps, Andreas (2017): Erfolgsfaktoren der Stratgieimplementierung. Konzeption, Instrumente und Fallbeispiele. 4rd ed.
	• Scharmer, Otto; Kaufer, Katrin (2013): Leading from the emerging fu- ture. From ego-system to eco-system economies. 1st ed. San Fran- cisco.
	• Scharmer, C. Otto (2019): Essentials der Theorie U: Grundprinzipien und Anwendungen: Carl-Auer Verlag.
	• Uhl, A., Gollenia, L. A., A (2012) Handbook of Business Transformation Management Methodology, Gower Publsihing.
	• Wunder, Thomas (2016): Essentials of Strategic Management. Effec- tive Formulation and Execution of Strategy: Schäffer-Poeschel Verlag für Wirtschaft Steuern Recht GmbH.
	• Wunder; T. (Hrsg.; 2019): Rethinking Strategic Management. A. Aufl. Cham, Switzerland: Springer International Publishing.

M2.2.2 Management Workshops

Module	M2.2.2
Type of module	Compulsory
Name(s) of lecturer(s)	Various professors and company lecturers
	Prof. Dr. Dominic Wader Building 17, office 116, Tel.: 07121 271 3065 <u>dominic.wader@reutlingen-university.de</u>
Language of instruc- tion	English / German
Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)





Contact hours	2 hours per week (SWS); primarily as a teaching block during the block week of the study programme
Learning outcomes	• Professional competencies: Participants will develop an advanced understanding of theoretical and practical aspects of business administration and various busi- ness models.
	 Methodological competencies: ability to analyze and critically assess business models and manage- ment issues; problem solving in management issues.
	• Social competencies: argue for or against positions in front of audiences; develop results in discussions in various team set ups; apply effective written and oral communication skills.
	 Personal competencies: awareness of own potential in analyzing and assessing business models and management issues; awareness for own argumentation skills.
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 4: Students discuss and evaluate various real life case studies with company representatives.
Content / indicative syllabus	Discuss current topics of management with executives of well-known companies
Teaching and learning methodology	Case studies, presentations, discussions From time to time, case studies take place at various companies (external visits)

M2.3 Digital Marketing

Module	M2.3
Type of module	Compulsory
Name(s) of lecturer(s)	Prof. Dr. Yvonne Graf
	Yvonne.Graf@Reutlingen-University.DE
Language of instruc- tion	English
Credits (ECTS)	5 ECTS
Total workload	150 h (60 h attendance, 90 h self-study)
Contact hours	4 hours per week (SWS)
Learning outcomes	Professional competencies:





	 Students will learn how to develop and implement data-driven digital marketing strategies that are aligned with broader busi- ness goals and to reflect a deep understanding of market trends, customer behaviour, and emerging technologies.
	 After the course, they will be able use marketing analytics tools and methodologies to measure and evaluate the perfor- mance of digital marketing campaigns.
	 Students will be able to critically evaluate a personal brand in digital media and understand how a certain evaluation can oc- cur.
	 Students will learn to communicate and collaborate effectively with cross-functional teams and stakeholders, including providing clear and compelling presentations of digital market- ing strategies and activities.
	Methodological competencies:
	 Students will be able to develop and execute effective digital marketing campaigns across various channels, including e.g., social media channels.
	 The course will teach best practice tools and technologies to support marketing campaigns.
	Social competencies:
	 Students will work in groups towards a common goal and thus will be able to collaborate effectively.
	 Students will learn how to communicate digital marketing strategies and activities to diverse stakeholders.
	Personal competencies:
	 Students will demonstrate creativity and innovation in devel- oping digital marketing strategies and tactics that address real-world business challenges.
	 In the course, they will learn to cultivate a growth mindset and willingness to learn and adapt to new technologies, tech- niques, and trends in the fast-evolving field of digital market- ing.
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG5: Through a combination of theoretical instructions and practical exercises, students will learn how to apply digital activities and tools to approach diverse customer segments and meet the specific needs of users. Building on this, they will be able to develop customized digital marketing campaigns.
	CG6: Students will gain a comprehensive understanding of digital market- ing analytics, including key performance indicators (KPIs). They will learn how to choose the appropriate metrics to measure customer behavior and engagement, and how to analyze the results to gain valuable insights into customer preferences and needs. Through practical exercises and





	real-world case studies, they will develop the ability to use these insights to make data-driven recommendations.
Content / indicative	Digital marketing strategy
syllabus	Digital marketing activities
	Digital marketing channels
	Addressing potential customers in the customer journey
	Digital marketing analytics
	Personal branding
Teaching and learning	A mixture of learning methods is applied:
methodology	Interactive teaching with discussions
	Project work in small groups
	Presentations and written assignments
	Case studies
Miscellaneous	Guest lecture/workshop if applicable
Indicative reading list	Chaffey, D. & Ellis-Chadwick, F. (2019). <i>Digital Marketing. Strategy, Imple-</i> <i>mentation and Practice</i> (7 th edition). Pearson.

M2.4 Electives International Management

Module	M2.4
Semester	2 Semester
Duration of module	1 Semester
Type of module	Elective (1 out of 3)
Courses included in the module	M2.4.AFutures ThinkingM2.4.BIndustrie 4.0 & EntrepreneurshipM2.4.CSustainability Dynamics
How frequently is the module offered	Each semester; electives offered may vary each semester.
Admission require- ments	Knowledge from the first semester of the programme
Level	Master
Module coordinator / responsible professor	Prof. Dr. Dominic Wader Building 17, office 116, Tel.: 07121 271 3065 dominic.wader@reutlingen-university.de
Credits (ECTS)	5 ECTS
Learning outcomes of the course	Professional competencies: The qualification goal is to take on personnel responsibility taking into account national and cultural influences.



	• Interdisciplinary competencies, professional qualifications: The students are able to establish connections and cross-links be- tween different areas of business administration and to integrate them into an overall framework.
	• Social competencies, key competencies: Students learn and deepen social skills and further develop their per- sonality.
	• Personal competencies: The students become competent interlocutors and are able to com- municate in a qualified manner with responsible persons in compa- nies and develop solutions to problems for companies.
Examination / type of assessent	Depends on elective (see lecture-level)
Weithing of grade within programme	5/90

M2.4.A Futures Thinking

Module	M2.4.A
Type of module	Elective / Wahlpflicht
Name of lecturer	Prof. Dr. Elizabeth Hofvenschiöld Tel.: 07121 271 3143 Elizabeth.Hofvenschioeld@Reutlingen-University.DE
Language of instruc- tion	English
Credits (ECTS)	5 ECTS
Total workload and breakdown	150 h (60 h Presence, 90 h Self Study)
Contact hours	4 hours per week (SWS)
Learning outcomes of the course	• Fachliche Kompetenzen (Professional Competencies): Students will develop skills on how to deal with dynamic, complex and uncertain social and business environments, in particular in re- gard to the future, long term strategy formulation and decision mak- ing, by applying principles of Futures Thinking and tools such as hori- zon scanning, trend research, and the futures wheel.
	• Fachübergreifende Kompetenzen (Methodological Competencies): Students will enhance their decision-making skills by challenging mental models, making sense of the future, making decisions in un- certainty, and creating ideas about preferred futures
	• Soziale Kompetenzen (Social Competencies): Students will apply their oral and written communication skills through the interactive nature of the course. Furthermore, they will apply their team skills by developing results in discussions and in a trends research exercise, for example.





	 Persönliche Kompetenzen (Personal Competencies): Students will gain knowledge and competencies in analyzing and assessing changes in the business environment and linking these insights to strategy formulation and will gain experience in working and collaborating in a hybrid environment.
Course-specific contribution to com- petency goals	CG 3: Students will reflect on the social, technical, economical, and ethical implications of emerging trends and their interrelationships. These reflections will support ethical strategic decision making and responsible innovation in the business environment.
	CG 4: Futures Thinking is a dynamic capability. Students will learn to apply methods of futures thinking to multiple areas in the business environment, particularly to strategic planning.
	CG 6: Students will learn to identify emerging technology trends and determine their impacts on diverse areas of business and on the future of work in general.
Content/ indicative	 Introduction to Futures Thinking
syllabus	 Understanding change – models of change, change drivers, as- sumptions of change, and implications of change
	 Selected tools of Futures Thinking: horizon scanning, 3 horizons, trend research, causal layered analysis, futures wheel, backcast- ing, and futures communication
	 Deep dive into emerging technology trend research (identification and description)
	 Development of a preferred futures narrative based on trends with application to a specific business area of interest
Teaching and learning methods	Seminar style lectures including presentations from students, discus- sions, coaching by instructor, workshops, individual research and group work.
Miscellaneous	Occasional guest speaker
Indicative reading list	Bengston, D. N. (2016) The Futures Wheel: A Method for Exploring the Implications of Social Ecological Change, Society & Natural Resources, 29:3, 374-379
	Curry, A. & Hodgson, A. (2008) Seeing in Multiple Horizons: Connect- ing Futures to Strategy. <i>Journal of Futures Studies</i> , 13(1):1-20
	Day, G. S. & Schoemaker, P. J. H. (2006). <i>Peripheral vision: detecting weak signals that will make or break your company.</i> Boston: Harvard Business School Press
	Hines, A. & Bishop, P. (2015). <i>Thinking About the Future: Guidelines for Strategic Foresight.</i> Houston: Hinesight
	Inayatullah, S. (2007) Questioning the Future: Methods and Tools for Organizational and Societal Transformations (3rd Ed.), Tamsui, Taiwan: Tamkang University



O'Reilly, T. (2017). What's the Future and Why It's up to Us. London: Random House Business Books
Slaughter, R. (2022). The IT revolution part 4: Transcending the ma- trix. <i>Futures</i> , Vol. 135, Jan. 2022, 102869
Taleb, N.N. (2007) The Black Swan: The impact oft he highly improba- ble. New York: Random House
Voros, J. (2003). A Generic Foresight Process Framework. <i>Foresight,</i> Vol. 5, no. 3:10-21

M2.4.B Entrepreneurship & Industry 4.0

Module	M2.3.B
Type of module	Elective / Wahlpflicht
Name of lecturer	Prof. Dr. Jürgen Münch
	Prof. Dr. Wolfgang Echelmeyer
Language of instruction	Dr. Kathrin Steinbrink
Credits (ECTS)	5 ECTS
Total workload and breakdown	150 h (60 h Presence, 90 h Self Study)
Contact hours	4 hours per week (SWS)
Learning outcomes of the course	• Fachliche Kompetenzen (Professional Competencies): Die Studierenden erhalten ein grundlegendes Verständnis für die Begrifflichkeit, Anwendungsgebiete und Technologien der Industrie 4.0. Sie lernen die Besonderheiten von Startups im Bereich der In- dustrie 4.0 kennen und vertiefen dieses Wissen in essentiellen Be- reichen der Geschäftsmodellarchitektur. Fokus liegt insb. auf der Problemexploration und Ideation/Lösungsfindung (durch die Anwen- dung von Design Thinking und Lean Startup bzw. nach dem Prinzip von "Build, Measure, Learn"), dem Aufbau eines geeigneten Ge- schäftsmodells (Skalierbarkeit, Business Model Canvas und Lean Canvas etc.), einer adäquaten Finanzstruktur (Finanzierungsmög- lichkeiten, Risikokapital, Grundlagen der Unternehmensbewertung etc.) sowie der systematischen Herangehensweise an den Vertrieb (Sales Funnel, KPIs etc.).
	• Fachübergreifende Kompetenzen (Methodological Competencies): Die Studierenden wenden die erlernten Inhalte auf selbst entwi- ckelte Problemfelder an. Dadurch steigern sie Ihre Team- und Prob- lemlösekompetenzen und lernen die erlernten Methoden und Kom- petenzen (bspw. Lean Startup) auf reale Projekte anzuwenden. Fo- kus liegt hierbei auf der Transferleistung der erlernten Inhalte auf selbstgewählte Problemstellungen.
	 Soziale Kompetenzen (Social Competencies): Die Studierenden sollen durch die Arbeit in interdisziplinären Teams soziale Kompetenzen wie Teamfähigkeit, Konfliktlösefähigkeit und





zielorientiertes Arbeiten ausbauen. Durch die Integration von exter- nen Stakeholdern in die eigenen Projekte soll die Kommunikations- kompetenz erhöht werden.
 Persönliche Kompetenzen (Personal Competencies): Die Studierenden sollen Ihre persönlichen Kompetenzen in den Be- reichen ausbauen, die im Bereich der Entrepreneurship Education essentiell sind. Dazu gehören u.a.: Handeln in einem Umfeld extre- mer Ungewissheit, Innovationskraft, Ausdauer, Umsetzungswille und Risikotoleranz.
CG 4: Die Studierenden entwickeln selbst Problemhypothesen, für die
sie Lösungshypothesen entwickeln. Diese Lösungshypothesen werden methodisch validiert und auf Umsetzbarkeit untersucht.
CG 5: Die Herangehensweise an die Projekte ist vollständig methoden- fokussiert. Jeder Projektschritt wird durch eine Vielzahl an Methoden ge- stützt. Die Anwendbarkeit der Methoden an die eigenen Projekte ist so- wohl Zielsetzung als auch Bewertungskriterium der Prüfungsleistungen.
CG6: Die Studierenden sollen Technologien der Industrie 4.0 auf ihre Problem- und Lösungshypothesen anwenden. Diese Technologien bein- halten digitale Bestandteile in Form von Software und Daten. Es wird grundlegendes Verständnis für komplexe Produkte oder Dienstleistun- gen mit digitalen Komponenten geschaffen.
 Entrepreneurship Grundlagen (Begrifflichkeiten, Lean Startup, Fi- nanzierungsmöglichkeiten, Charakteristika & Spezifika, Phasen etc.) im Bereich Industrie 4.0
 Technologien und Anwendungsgebiete von Industrie 4.0
 Design Thinking zur Problemexploration
 Anwendung der Lean Startup Methode f ür Industrie 4.0 Projekte
 Deep-Tech Prototypenentwicklung
 Geschäftsmodelle, Skalierungs- und & Investmentmöglichkeiten bei Industrie 4.0 Start-ups
 B2B-Vertrieb f ür den Bereich Industrie 4.0
Informationsvermittlung durch interaktive Vorlesungen mit Expert*innen aus der Praxis; Übertragung der Inhalte auf praxisnahe Innovations- ideen als Projektarbeit in interdisziplinären Teams; Team-Coaching mit Feedback; Reflektion im Team.
Die Projekte sollen soweit möglich unter Realbedingungen in der Praxis durchgeführt und Feedback von potentiellen Kunden bzw. Nutzern soll in die Arbeitsphasen integriert werden.
Wahl, Dario; Münch, Jürgen (2021): Industry 4.0 Entrepreneurship: Specific Characteristics and Necessary Skills (submitted)
Bijedic, Ebbers & Halbfas (2019): Entrepreneurship Education (Be- griff – Theorie – Verständnis)
Fritsch (2019): Entrepreneurship (Theorie, Empirie, Politik)
Andelfinger & Hänisch (2017): Industrie 4.0 – Wie cyber-physische





Maurya (2012): Running Lean
Blank & Osterwalder (2020): Testing Business Ideas
Ries (2011): The Lean Startup
Griesbach (2019): Lean Innovation Guide
Cagan (2020): Inspiriert – Wie Sie Tech-Produkte entwickeln, die Ihre Kunden lieben werden
High-Tech Gründerfonds (2019): Product-Market Fit: Der Hauptgrund für das Scheitern von Industrial-Tech-Startups im HTGF-Portfolio

M2.4.C Sustainability Dynamics

Module	M2.4.C
Type of module	Elective / Wahlpflicht
Name of lecturer	Prof. Dr. Florian Kapmeier Building 5, office 111, Tel.: 07121 271 3104 <u>Florian.Kapmeier@reutlingen-university.de</u>
Language of instruc- tion	English
Credits (ECTS)	5 ECTS
Total workload and breakdown	150 h (60 h Presence, 90 h Self Study)
Contact hours	4 hours per week (SWS)
Learning outcomes of the course	Why do so many business and/or sustainability strategies fail? Why do we see so few high sustainability impact actions that transform markets and organizations towards environmental and social sustainability, despite evidence of successful efforts? Why do so many actions fail to produce lasting results? Why do many businesses suffer from periodic crises, fluctuating sales, earnings, and morale? Why do some firms grow while others stagnate? How do once-dominant firms lose their competitive edge? How could companies avoid being accused of "greenwashing"? How can firms assess high-leverage policies against the climate crisis? And how can a firm identify and design high-leverage policies, policies that are not thwarted by unanticipated side effects? Accelerating economic, technological, social, and environmental change challenge managers to learn at increasing rates (the "great acceleration"). And we must increasingly learn how to design and manage complex systems with multiple feedback effects, long time delays, and nonlinear responses to our decisions. Yet learning in such environments is difficult, precisely because we never confront many of the consequences of our most important decisions. Effective learning in such environments requires methods to develop systems thinking, to represent and assess such <i>dynamic complexity</i> – and tools managers can use to accelerate learning throughout an organization.



Upon completion of this strategy course, participants will have developed the following competencies:
Professional competencies:
 Students are introduced to systems thinking and the system dy- namics modeling methodology.
 They apply system dynamics to corporate challenges in the area of strategy, corporate environmental sustainability, organizational change, and policy design.
 Students will learn to visualize a business organization in terms of the structures and policies that create dynamics and regulate per- formance.
• In particular, they will improve their understanding of the ways in which an organization's performance is related to its internal structure and operating policies as well as those of sustainability, customers, competitors, and suppliers.
 Students will build their own simulation models, use interactive management flight simulators, and work with case studies to de- velop conceptual and modeling skills for the design and manage- ment of organizations in a dynamic world.
 They will learn principles for effective use of modeling in the real world.
 (no prior programming skills necessary)
The module contributes to the profile in Strategy.
Methodological competencies:
 Students will develop an understanding of dynamic complexity, in- herent in most business situations of policy-design and decision- making with special focus on corporate environmental and social sustainability.
 They will learn how to carefully analyze complex systems, under- stand over-time-behavior, and the impacts of time delays, non lin- ear relationships, and feedbacks.
 Students will learn to recognize and deal with situations where policy interventions are likely to be delayed, diluted, or defeated by unanticipated reactions and side effects.
 Students get to work with role-playing games, simulation models, case studies, and management flight simulators to develop princi- ples of policy design for successful management of complex strat- egies.
 They will have a chance to use state of the art software for com- puter simulation and gaming (no prior computer modeling experi- ence is needed).
Social competencies:
• Students will improve their ability to work in teams in order to analyze complex business challenges.
 They will also refine their oral and written communication skills because of the interactive nature of the course.



	• Through teamwork under time pressure and diversity in class, stu- dents will develop social and intercultural skills, including giving and receiving feedback.
	Personal competencies:
	 Students will improve their analytical and problem-solving skills. Students will be better aware of dynamic complexity.
	Students learn about high-impact sustainability actions.
	 They will learn about their own position and the impact of own be- havior, policy-design, and strategic decision-making on the com- plex system in which they themselves – as decision-makers - are embedded.
Course-specific contribution to com- petency goals	CG1: The course is taught in English. By completion of the course, stu- dents will be able to understand and articulate the basic idea of system dynamics and its fields of application in English. In particular, students will be able to critically analyze issues that companies and societies need to deal with and find solutions.
	CG3: Ethical aspects play an important role in this course, be it in understanding the dynamics of epidemics and vaccinations, the dynamics of companies' too fast growth, which is often followed by a bust, the critical aspect of (too much) consumption in the affluent countries of the world, the reflection on what really makes humans happy, the impact of climate change on inequalities and the role of the Global South. A special focus of the class is the realizing of the differences in wealth of the different countries of the world when students engage in the simulation-based roleplay Climate Action Simulation. Here, students represent different global stakeholders and blocks of the world, and they need to find an international agreement on how to reduce GHG emissions in order to stabilize the temperature rise below 2°C over pre-industrial times. Students realize/feel the tension between the developed and the developing countries of the world.
	CG4: In this course, students realize that many management tools cut off feedback loops that the world actually consists of. Students learn a different way of thinking of how to approach complex issues that the world is dealing with, including feedback-loops, time delays, and non-linearities – all of which combined enable students to realize the roots of counterintuitive behavior of problem situations.
	CG5: Students develop quantitative simulation models in class and in assignments. They collect and analyze both qualitative and quantitative data. They transfer the data into dynamic simulation models, validate and ana-lyze them, and generate recommendations for policy-designers and deci-sion-makers. And learn to describe, to present, to analyse and to interprete quantitative information. They are able to derive conclusions, to obtain sig-nificant results and make recommendations in a business setting.
	CG6: Students are introduced to changes in business models through capa-bilities in digital technogolgy. They also learn how data can support mana-gerial decision-making, using dynamic simulation models.



Content/ indicative syllabus	 State of the World Systems thinking for sustainability: Principles and tools Dynamics of simple systems, human behavior, and sustainability Application of the systems perspective to sustainability issues, such as limits to growth, managing natural resources, pandemics Building capabilities for sustainability Aspects of Limits to Growth: planetary boundaries; populations; economies; tourism growth and waste management in Small Island States; "Limits to Growth study; Earth4All study; organizations (example of PEOPLExpress with "management flight simulator") Climate action: where is the leverage? (roleplaying game) Social sustainability: happiness, (over)consumption Dynamics of pandemics (such as SARS-Covid-19) and Diffusion of new products in the market) Examples of system dynamics-based research on sustainability issues
Teaching and learning methods	Interactive lecture, case studies, videos, interactive simulators, and (award-winning) management games
Miscellaneous	Occasional guest speaker
Indicative reading list	Lecture handout with list of references, case studies, current sustainabil- ity reports and articles, amongst others:
	 Booth Sweeney, L. & Sterman, J.D. (2000). Bathtub dynamics: initial results of a systems thinking inventory, System Dynamics Review, 16(4): 249-286.
	 Creutzig, F., & Kapmeier, F. (2020). Engage, don't preach: Active learning triggers climate action. Energy Research & Social Science, 70, 101779.
	 Herrington, G. (2021). Update to limits to growth: Comparing the world3 model with empirical data. Journal of Industrial Ecology. 25: 614–626.
	 Kapmeier, F., & Gonçalves, P. (2018). Wasted paradise? Policies for Small Island States to manage tourism-driven growth while controlling waste generation: the case of the Maldives. System Dynamics Review, 34(1-2): 172-221.
	 Kapmeier, F., Greenspan, A. S., Jones, A. P., & Sterman, J. D. (2021). Science-based analysis for climate action: how HSBC Bank uses the En-ROADS climate policy simulation. System Dynamics Review, 37(4): 333-352.
	 Repenning N. and J.D. Sterman (2001) "Nobody ever gets credit for fixing problems that never happened". California Management Review, 43(4):64-88.
	 Rooney-Varga, J. N., Sterman, J. D., Fracassi, E., Franck, T., Kapmeier, F., Kurker, V., Johnston, E., Jones, A. P., & Rath, K. (2018). Combining role-play with interactive simulation to motivate informed climate



action: Evidence from the World Climate simulation. Plos One, 13(8), e0202877.
 Rooney-Varga, J. N., Kapmeier, F., Sterman, J. D., Jones, A. P., Putko, M., & Rath, K. (2020). The Climate Action Simulation. Simulation & Gaming, 51(2), 114–140.
 Steffen et al. (2015). Planetary boundaries: Guiding human development on a changing planet. Science, 347(6223), 1259855.
 Sterman, J.D. (2000). Business Dynamics. Systems Thinking and Modeling for a Complex World. Irwin McGrawHill.
 Sterman, J.D. (2012). "Sustaining sustainability: creating a systems science in a fragmented academy and polarized world." Sustainability science. Springer New York, 2012. 21-58.
 Sterman (2013). Stumbling towards Sustainability: Why organizational learning and radical innovation are necessary to build a more sustainable world—but not sufficient. R. Henderson, M. Tushman and R. Gulati (eds.) Organizational & Strategic Change and the Challenge of Sustainability. Oxford University Press.

M2.5 International Sales & Innovation Management

Module	M2.5
Semester	2 Semester
Duration of module	1 Semester
Type of module	Compulsory
Courses included in module	M2.5.1 International Sales M2.5.2 Innovation Management
How frequently is the module offered	Once per semester
Admission require- ments	None
Level	Master
Responsible professor /module coordinator	Prof. Dr. Marco Schmäh Building 5, office 213A, Tel.: 07121 271 3018 <u>Marco.Schmaeh@reutlingen-university.de</u>
Credits (ECTS)	6 ECTS
Learning outcomes of the course	For a detailed competency description, see competencies in courses 'In- ternational Sales' & 'Innovation Management'.
Examination / type of assessment	PA
Weighting of grade within programme	7/90



M2.5.1 International Sales

Module	M2.5.1
Type of module	Compulsory
Name of lecturers	Prof. Dr. Marco Schmäh
Language of instruc- tion	German
Credits (ECTS)	4 ECTS
Total workload	120 h (60 h attendance, 60 h self-study)
Contact hours	4 hours per week (SWS)
Learning outcomes	Professional competencies:
	e.g. gaining expert knowledge in the sales field, adopting subject-spe- cific teaching and learning methodology such as value-based selling competencies, learning about scientific teaching and learning meth- odology for strategy development, developing problem-solving strate- gies for complex sales; problems being introduced to instruments of digital sales such as digital business models or digital procurement tools
	Methodological competencies:
	e.g. developing interdisciplinary skills on the subjects of leadership and team management as well as decision-making and intuition
	Social competencies:
	e.g. learning teamwork and cooperation skills in role-playing games, learning and applying intercultural competence in case studies
	Individual competencies:
	e.g. showing problem-solving and decision-making skills in role-plays, demonstrating self-management and autonomy when writing a pa- per, practicing teamwork while working on assignments
Course-specific contributions to AoL competency goals (CG 1 - 6)	 CG 2: Students learn to adapt their behaviour according to intercultural aspects. CG 3: Students reflect upon the ethical consequences of their actions in sales negotiations and acquisitions. CG 4: Students reflect upon the context of the B2B customer acquisition process and its complexities when designing the perfect sales strategy. They reflect upon the consequences of the B2B customer needs and wants for the supply chain and they develop scientific solutions for complex B2B sales problems- assessed in the context of a group project and presentation. CG 5: Students will be able to apply new digital business models, methods of digital selling as well as understand digital procurement as a relevant sales instrument. Students also learn about eprocurement strategies and tools so that they can adapt to the procurement strategies of their customers.
Content / indicative	Sales Management Basics
syllabus	Strategic and Operative Sales Management
	Value Based Selling Concept





	Service Management in B2B
	Sales Strategy
	Intuition and Decision-Making
	Leadership and Team Leadership
	Pricing and Negotioations
Teaching and learning methodology	Lectures, guest lectures, role-plays, workshops, case studies
Miscellaneous	e.g. Online lectures, guest lectures etc.
Indicative reading list	 Homburg, Christian, Schäfer, Heiko, Schneider, Janna: Sales Excellence, Wiesbaden: Springer/ Gabler 2016
	 Dixon, Matthew; Adamson, Brent: The Challenger Sale. London 2013 oder München 2017

M2.5.2 Innovation Management

Module	M2.5.2
Type of module	Compulsory
Name of lecturer	Nico N. Zimmermann
Language of instruc- tion	German
Credits (ECTS)	3 ECTS
Total workload	60h
Contact hours	2 hours per week (SWS)
Learning outcomes	Professional competencies:
	Learn about essential aspects of innovations and tasks of innovation management
	Differentiate between different forms of innovations and their spe- cific characteristics
	Gain knowledge of closed and open innovation processes and their areas of application
	Understand the relevance of innovation culture for organizations
	Learn about evaluation approaches and basic risk management tools in innovation projects
	Methodological competencies:
	Problem-solving and decision-making skills
	Application of creativity techniques and agile, user-centred approaches to realise innovations
	Social competencies:
	e.g. learning teamwork and cooperation skills
	Personal competencies: Enhance discussion and presentation skills



Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 4: Students evaluate innovation projects based on innovation strate- gies and tools and apply creativity techniques. CG 5: Students learn the organizational requirements to foster entrepre- neurial mindset and innovation.
Content / indicative syllabus	 Invention, innovation and innovation management Types of innovations Innovation processes in organizations Methodological approaches to creativity, evaluation and implementation in innovation projects Innovation culture in organizations Innovation strategies for organizations Innovation strategies for organizations Influencing factors of innovation success Risk management for innovation projects
Teaching and learning methodology	Lecture, exercises and discussions; Case studies; Guest lecturers
Miscellaneous	 If applicable; participation in innovation challenges
Indicative reading list	 Provided in lecture



M2.6 Electives Business Language II (1 out of 5)

Module	M2.6
Semester	2 Semester (two-semester programme)
Duration of module	1 Semester (two-semester programme)
Type of module	Elective
Courses included in the module	M2.6.ABusiness English IIM2.6.BBusiness French IIM2.6.CBusiness Spanish IIM2.6.DBusiness Chinese IIM2.6.EBusiness German II
How frequently is the module offered	Once per semester
Admission requirements	None
Academic level	Master
Recognition of mod- ule	Priorities: programme, ESB, university
Module coordina- tor/responsible pro- fessor	Prof. Yoany Beldarrain (Ph.D) Building 5, Room office 114, Tel.: 07121 271 3101 <u>Yoany.Beldarrain@reutlingen-university.de</u>
Credits (ECTS)	2 ECTS
Learning outcomes	Language skills at respective language level (see language for details)
Type of assessment/ prerequisites for awarding of ECTS	Continous assessments (CA) consisting of: written assignment (40%), oral assignment (40%), active participation and attendance (20%). All continuing assessments are determined at the course level.
Weighting of grade	2/90

M2.6.A Business English II

Module	M2.6.A
Type of module	Elective
Admission requirements	Successful completion of Business English I.
Academic level	Course is conducted at C1.2 level.
Recognition of mod- ule	Master
Name(s) of lec- turer(s)	Depends on semester: Steven Kerns, otherwise contact: Prof. Yoany Beldarrain (Ph.D) Building 5, office 114, Tel.: 07121 271 3101 <u>Yoany.Beldarrain@reutlingen-university.de</u>
Language of instruc- tion	English





Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive lev- els of one language. After the successful completion of this course, stu- dents should have developed:
	 Professional competencies: Students will confidently and appropriately use common Business English buzzwords, idioms and phrases. Students will confidently use negotiation tactics.
	Methodological competencies:
	 Students will apply appropriate grammar, punctuation and spelling conventions when writing.
	 Students will compare/contrast the differences when doing busi- ness in the eastern versus western cultures.
	 Social competencies: Students will apply networking and teambuilding skills within a multicultural context. Students will collaborate with peers from various cultural back-grounds to problem-solve business scenarios. Students will confidently and professionally discuss ideas.
	Personal competencies:
	 Students will confidently use the English language—verballyfor different purposes, including business situations and job interviews. Students will improve their vocabulary and skills based on their individual competency level.
Content/ indicative syllabus	The content of each course level is in accordance with the Common European Framework Reference for Languages (CEFR).
	 Preparing for the job market Learning Objectives: Compare/contrast different CV styles from different countries/job markets Write a professional cover letter/submission email Professional/business etiquette for expressing interest in job postings Demonstrate interview skills (telephone, virtual, firing squad, case interviews) S.M.A.R.T goals International/intercultural communication Learning Objectives: Use diplomatic language within different cultural contexts
	 2. East meets west comparison 3. Professional negotiation tactics & persuasion
	Open topics depending on need





	 Business buzz words and idioms Written communication (grammar, style,etc) Verbal communication Expressing cause & effect
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, case studies, etc., depending on individual student needs.
Miscellaneous	The Business English courses are tailored to the needs of the IACT and IBD students.
Indicative reading list	 Possible resources include: English Grammar: Understanding the Basics (2010) By Evelyn P. Altenberg, Robert M. Vago, Cambridge University Press The New English Grammar: With Phonetics, Morphology and Syntax (2010) By Horace Dalmolin, Tate Publishing Oxford Business English Dictionary (2006) By Dylis Parkinson & Joseph Noble, Oxford University Press Collins COBUILD-International Business English Dictionary (2011) By Sandra Anderson, Harper Collins Publishers Business English: The Writing Skills You Need for Today's Workplace (2010) By Andrea B. Geffner, Barron's Publishers How to Write Effective Business English: The Essential Toolkit (2009) By Fiona Talbot, Kogan Ltd. Publishers

M2.6.B Business French II

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Module	M2.6.B
Type of module	Elective
Admission requirements	Successful completion of previous language level in Semester 1.
Academic level	For French, courses are offered at the B1 to C1 level.
Recognition of mod- ule	Master
Name(s) of lecturer(s)	Depends on course level: For Business French: Anne-Marie Labbé, Veronique Förstel, otherwise contact: Prof. Yoany Beldarrain (Ph.D) Building 5, office 114, Tel.: 07121 271 3101 Yoany.Beldarrain@reutlingen-university.de Prof. Dr. Niamh O´Mahony Building 17, office 113, Tel.: 07121 271 3028 Niamh.Omahony@reutlingen-university.de
Language of instruc- tion	French
Credits (ECTS)	2 ECTS





Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive lev- els of one language. Students must demonstrate the prerequisite skills in order to advance to the next level. After successful completion of this course, students should have developed:
	Professional competencies:
	 Students will improve their language skills, while increasing their knowledge of basic business terminology in the target language.
	 Students will demonstrate best practices for business communi- cation skills in the target language.
	 On all levels, students will improve their communication skills ac- cording to their individual capabilities.
	 Students will acquire or improve their grammar skills and vocabu- lary in the target language according to their individual compe- tency level.
	 Students will acquire or improve written and oral communication skills in the target language, especially those skills used in busi- ness contexts and situations in the student's personal context (studies, internships).
	Methodological competencies:
	 Students will analyze and discuss different topics related to business communication.
	Social competencies:
	 Students will interact in the target language for various purposes and with different types of audiences.
	 Students will improve their intercultural awareness and intercultural communication competencies.
	Personal competencies:
	 Students will improve self-confidence using the target language for different purposes, including business situations.
	 Students will become familiar with France as well as the ways of life and business life in French-speaking countries.
	 Students will become aware of current economic developments and problems in French-speaking countries.
Content/ indicative syllabus	The content of each course level is in accordance with the Common European Framework Reference for Languages (CEFR).
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, etc., depending on individual student needs.
Specialties	The Business French courses are offered ESB-wide and therefore reflect the ESB-wide module and course descriptions.
Indicative reading list	For Business French:
	 To be announced in class (depends on the course level).





M2.6.C Business Spanish II

Module	M2.6.C
Type of module	Elective
Admission requirements	Successful completion of previous language level in Semester 1.
Academic level	For Spanish, courses are offered at the A1 to C1.2 level.
Recognition of mod- ule	Master
Name(s) of lecturer(s)	Depends on course level: For Business Spanish: Yolanda Guevara, Esteban Caballero, Francis Figueroa, Maria Engracia Lopez Sanchez, Pilar Vega, Lilliam Rojas-Klaus, otherwise contact: Prof. Yoany Beldarrain (Ph.D) Building 5, office 114, Tel.: 07121 271 3101
	Yoany.Beldarrain@reutlingen-university.de
Language of instruc- tion	Spanish
Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive lev- els of one language. Students must demonstrate the prerequisite skills in order to advance to the next level. After successful completion of this course, students should have developed:
	Professional competencies:
	 Students will improve their language skills, while increasing their knowledge of basic business terminology in the target language.
	 Students will demonstrate best practices for business communi- cation skills in the target language.
	 On all levels, students will improve their communication skills ac- cording to their individual capabilities.
	 Students will acquire or improve their grammar skills and vocabu- lary in the target language according to their individual compe- tency level.
	 Students will acquire or improve written and oral communication skills in the target language, especially those skills used in busi- ness contexts and situations in the student's personal context (studies, internships).
	Methodological competencies:
	 Students will analyze and discuss different topics related to business communication.
	Social competencies:





	 Students will interact in the target language for various purposes and with different types of audiences.
	 Students will improve their intercultural awareness and intercultural communication competencies.
	Personal competencies:
	 Students will improve self-confidence using the target language for different purposes, including business situations.
	 Students will become familiar with Spain and Latin-American countries as well as the ways of life and business life in Spanish- speaking countries.
	 Students will become aware of current economic developments and problems in Spanish-speaking countries.
Content/ indicative syllabus	The content of each course level is in accordance with the Common European Framework Reference for Languages (CEFR).
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, etc., depending on individual student needs.
Miscellaneous	The Business Spanish courses are offered ESB-wide and therefore reflect the ESB-wide module and course descriptions.
Indicative reading list	For Business Spanish:
	Meta Professional A1-A2 Spanisch für den Beruf (2015)/Klett
	Meta Professional B1 Spanisch für den Beruf (2015)/ Klett
	 Further Indicative reading list will be announced in class, especially for higher levels.

M2.6.D Business Chinese II

Module	M2.6.D
Type of module	Elective
Admission requirements	Successful completion of previous language level in Semester 1.
Academic level	For Chinese, courses are offered at the A1 to B1 level.
Recognition of mod- ule	Master
Name(s) of lecturer(s)	Depends on course level: For Business Chinese: Xiaohui Xu, Ying Feng, otherwise contact: Prof. Yoany Beldarrain (Ph.D) Building 5, office 114, Tel.: 07121 271 3101Yoany.Beldarrain@reutlingen-university.de Prof. Dr. Niamh O´Mahony Building 17, office 113, Tel.: 07121 271 3028 Niamh.Omahony@reutlingen-university.de
Language of instruc- tion	Chinese





Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive lev- els of one language. Students must demonstrate the prerequisite skills in order to advance to the next level. After successful completion of this course, students should have developed:
	Professional competencies:
	 Students will improve their language skills, while increasing their knowledge of basic business terminology in the target language.
	 Students will demonstrate best practices for business communi- cation skills in the target language.
	 On all levels, students will improve their communication skills ac- cording to their individual capabilities.
	 Students will acquire or improve their grammar skills and vocabu- lary in the target language according to their individual compe- tency level.
	 Students will acquire or improve written and oral communication skills in the target language, especially those skills used in busi- ness contexts and situations in the student's personal context (studies, internships).
	Methodological competencies:
	 Students will analyze and discuss different topics related to business communication.
	Social competencies:
	 Students will interact in the target language for various purposes and with different types of audiences.
	 Students will improve their intercultural awareness and intercultural communication competencies.
	Personal competencies:
	 Students will improve self-confidence using the target language for different purposes, including business situations.
	 Students will become familiar with China as well as the ways of life and business life in China.
	 Students will become aware of current economic developments and problems in China.
Content/ indicative syllabus	The content of each course level is in accordance with the Common European Framework Reference for Languages (CEFR).
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, etc., depending on individual student needs.
Miscellaneous	The Business Chinese courses are offered ESB-wide and therefore reflect the ESB-wide module and course descriptions.
Indicative reading list	For Business Chinese:
	 To be announced in class (depends on the course level).





M2.6.E Business German II

Module	M2.6.E
Type of module	Elective
Admission requirements	Successful completion of previous language level in Semester 1.
Academic level	For German, courses are offered at the A1 to C1.2 level.
Recognition of mod- ule	Master
Name(s) of lecturer(s)	Depends on course level: For Business German: Dr. Karen Diehl, Josefine Kohle-Hempel, Susanne Lindner, Gabriele Cwejn, Martin Böhler, otherwise contact:
	Prof. Yoany Beldarrain (Ph.D) Building 5, office 114, Tel.: 07121 271 3101 <u>Yoany.Beldarrain@reutlingen-university.de</u>
Language of instruc- tion	German
Credits (ECTS)	2 ECTS
Total workload	60 h (30 h attendance, 30 h self-study)
Contact hours	2 hours per week (SWS)
Learning outcomes	Over the course of two semesters, students complete two consecutive lev- els of one language. Students must demonstrate the prerequisite skills in order to advance to the next level. After successful completion of this course, students should have developed:
	Professional competencies:
	 Students will improve their language skills, while increasing their knowledge of basic business terminology in the target language.
	 Students will demonstrate best practices for business communi- cation skills in the target language.
	 On all levels, students will improve their communication skills ac- cording to their individual capabilities.
	 Students will acquire or improve their grammar skills and vocabu- lary in the target language according to their individual compe- tency level.
	 Students will acquire or improve written and oral communication skills in the target language, especially those skills used in busi- ness contexts and situations in the student's personal context (studies, internships).
	Methodological competencies:
	 Students will analyze and discuss different topics related to business communication.
	Social competencies:





	 Students will interact in the target language for various purposes and with different types of audiences.
	 Students will improve their intercultural awareness and intercultural communication competencies.
	Personal competencies:
	 Students will improve self-confidence using the target language for different purposes, including business situations.
	 Students will become familiar with Germany as well as the ways of life and business life in German-speaking countries.
	 Students will become aware of current economic developments and problems in German-speaking countries but especially in Ger- many.
Content/ indicative syllabus	The content of each course level is in accordance with the Common European Framework Reference for Languages (CEFR).
Teaching and learning methodology	All teaching is by native speakers and based on short presentations, inter- active activities, role-plays, written assignments, discussions, articles, etc., depending on individual student needs.
Miscellaneous	The Business German courses are offered ESB-wide and therefore reflect the ESB-wide module and course descriptions.
Indicative reading list	For Business German:
	 To be announced in class (depends on the course level).

M3.A International Business Studies

Module	M3.A
Semester	3 Semester
Duration of module	1 Semester
Type of module	Compulsory M3.A or M3.B for those lacking foreign experience and according to study and examination regulations.
How frequently is the module offered	Once per semester
Admission	Successful completion of all coursework in the IBD programme
requirements	Dependent on international partner university
	Application for admission to the semester abroad in Reutlingen and at the partner university
	Reutlingen: Preparation and coordination of the course selection in the learning agreement. The Learning Agreement must be in accordance with the overall objectives of the degree programme and must be approved by the person responsible for the module before the semester abroad be- gins.
	If course changes are necessary on site, this must be advertised within one week after the start of the study programme.The student sends the final course selection with the signature of the supervisor of the partner



	university to the person responsible for the module with the request for approval (the student is responsible for providing proof).
	Subject-specific courses at master's level that complement the course of the degree programme (max. 30 ECTS) and language courses (up to max. 12 ECTS of the 30 ECTS) are recognised, with the exception of English language courses, from partner universities of HS/ESB Reutlingen or from recognised colleges or universities of comparable quality to ESB Business School.
	For recognition, the corresponding transcript of records with the signed learning agreement is sent promptly to the module supervisor for recogni- tion both by post and electronically.
Level	Master
Module coordina- tor/responsible pro- fessor	The student is responsible for meeting all requirements of the partner university, as well as of all stakeholders' requirements at Reutlingen University, esp. the IBD programme.
	Professor and programme coordinator advise about studies at respective partner universities
	Prof. Dr. Carmen A. Finckh
	Tel.: 0175-2060333 Carmen.Finckh@reutlingen-university.de
Language of instruc-	Usually English, but dependent on partner university
tion	
Credits (ECTS)	30 ECTS
Total workload and breakdown	900 h (subdivision subjective to partner university arrangements)
Contact hours per week	Subject to partner university
Examination/ type of assessment	Subject to partner university
Weighting of grade within programme	30/120
Learning outcomes	• Professional competencies : expand subject knowledge, or learn new subjects not taught within the IACT programme, esp. with respect to accounting, controlling, and taxation
	Methodological competencies: gain foreign experience
	• Social competencies: learn to cope in an alien environment, better- communication skills, establish and expand foreign relationships, in- crease intercultural understanding
	Personal competencies: expand personal horizons, leave comfort zone and gain confidence/ strong personality
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 2: depending on the partner university / courses chosen CG 6: depending on the partner university / courses chosen
Content/ indicative syllabus	Dependent on partner university





Teaching and learning methods	Dependent on partner university
Miscellaneous	Dependent on partner university
Indicative reading list	Dependent on partner university

M3.B International Internship

Module	M3.B
Semester	3 Semester
Duration of module	1 Semester (at least 22 weeks)
Type of module	Compulsory M3.A or M3.B for those who lack foreign experience and in accordance with study and examination regulations.
How frequently is the module offered	Once per semester
Admission requirements	Successful completion of all coursework in the IBD programme; Dependent on acceptance of international internship agreement.
Level	Master
Module coordina- tor/responsible pro- fessor	Student is responsible for meeting all stakeholders' requirements at Reut- lingen University, esp. the IBD programme, as well as meeting interna- tional internship requirements.
	Professor or programme coordinator advises about internship require- ments.
	Prof. Dr. Carmen A. Finckh Tel.: 0175-2060333
	Carmen.Finckh@reutlingen-university.de
Language of instruc- tion	Usually English, but dependent on international internship company.
Credits (ECTS)	30 ECTS
Total workload and breakdown	900 h (subdivision subjective to international internship company, as well as all stakeholders' requirements at Reutlingen University, esp. the IBD programme)22 weeks in company
Contact hours per week	2 hours per week (SWS)
Examination/ type of assessment	Internship Report (28 out of 30 ECTS): 4000 words, in German or English, submission of print and electronic copy of the report
	Internship Colloquium (2 out of 30 ECTS): dates, duration, examiners will be communicated at the beginning of each semester.
Weighting of grade within overall programme	Pass, no pass / ungraded





Learning outcomes	 Professional competencies: application of the acquired specialist knowledge in an international company, if possible with deployment abroad and/or dealing with international issues Methodological competencies (interdisciplinary competencies, professional competencies): application of intercultural competence; reflection theory and practice
	• Social competencies: increasing communication skills in the interna- tional environment; building and expanding international relation- ships
	 Personal competencies: expanding personal horizons and leaving one's comfort zone
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 2: Students work in internationally-oriented companies where they have to cope with mixed teams, with their supervisors and different clients. CG 6: dependent on working tasks
Content/ indicative syllabus	Dependent on international internship company, as well as all stakehold- ers' requirements at Reutlingen University, esp. the IBD programme:
Teaching and learning methods	Practical or conceptual activity in the company
Indicative reading list	The student must review the relevant specialist literature on the subject area of the internship and reflect accordingly (theory-based internship).

M3.C (International) Internship (Voluntary)

Module	M3.C
Semester	3 Semester
Duration of module	1 Semester (at least 22 weeks)
Type of module	Voluntary, supplementary foreign experience in accordance with respec- tive study and examination regulations
How frequently is the module offered	Once per semester
Admission requirements	Successful completion of all coursework in the IBD programme; Dependent on acceptance of international internship agreement.
Level	Master
Module coordina- tor/responsible pro- fessor	Student is responsible for meeting all all stakeholders' requirements at Reutlingen University, esp. the IBD programme, as well as meeting inter- national internship requirements.
	Professor or programme coordinator advises about internship require- ments.
	Prof. Dr. Carmen A. Finckh Tel.: 0175-2060333 <u>Carmen.Finckh@reutlingen-university.de</u>





Language of instruc- tion	Usually English, but dependent on international internship company.
Credits (ECTS)	30 ECTS
Total workload and breakdown	 900 h (subdivision subjective to international internship company, as well as all stakeholders' requirements at Reutlingen University, esp. the IBD programme) 22 weeks in company
Contact hours per week	2 hours per week (SWS)
Examination/ type of assessment	Internship Report (28 out of 30 ECTS): 4000 words, in German or English, submission of print and electronic copy of the report Internship Colloquium (2 out of 30 ECTS): dates, duration, examiners will be communicated at the beginning of each semester.
Weighting of grade	Pass, no pass / ungraded
Learning outcomes	 Professional competencies: application of the acquired specialist knowledge in an international company, if possible with deployment abroad and/or dealing with international issues Methodological competencies (interdisciplinary competencies, professional competencies): application of intercultural competence; reflection theory and practice Social competencies: developing communication skills in the international environment; building and expanding international relationships Personal competencies: expanding personal horizons and leaving one's comfort zone
Course-specific contributions to AoL competency goals (CG 1 - 6)	CG 2: Students work in international oriented companies where they have to cope with mixed teams, with their supervisors and different clients.CG 6: dependent on the working tasks
Content/ indicative syllabus	Dependent on international internship company, as well as all stakehold- ers' requirements at Reutlingen University, esp. the IBD programme.
Teaching and learning methods	Practical semester/work in the company
Indicative reading list	The student must review the relevant specialist literature on the subject area of the internship and reflect accordingly (theory-based internship).





M4. Master Thesis

Module	M4
Semester	3 or 4 Semester
Duration of module	1 Semester
Type of module	Compulsory
How frequently is the module offered	Once per semester
Admission require- ments	Successful completion of all IBD programme coursework
Level	Master
Module coordinator	Various professors and company lecturers Prof. Dr. Dominic Wader Building 17, office 116, Tel.: 07121 271 3065 <u>dominic.wader@reutlingen-university.de</u>
Name(s) of lecturer(s)	Various professors as first advisors and company representatives as sec- ond advisors
Language of instruc- tion	German or English
Credits (ECTS)	30 ECTS
Total workload	750 h (self-study)
Contact hours	Individual advisory hours
Examination / type of assessment	Final thesis
Weighting of grade within programme	30/90
Learning outcomes	Supporting final competency goals and objectives specified in the pro- gramme qualification section
Course-specific contributions to AoL competency goals (CG 2 - 6)	CG 4: With their master's thesis, students demonstrate how they can apply their knowledge from the programme to real-world opportunities and problems; arriving at viable solutions to issues of one specific company or some empirical challenge that can be analysed accordingly.
Content/ indicative syllabus	See 'Thesis Guidelines for Masters' Programmes'
	Evaluation criteria:
	Scientific analysis (70%): Thesis statement; systematic approach and con- tent development; literature review; application of research me- hods/tools; conclusion, pracitibility of result, impact, and economical and ethical evaluation; creativity, independence, initiative
	Documentation (30%) Writing skills; formal criteria; citations and bibliog- raphy