2022/23

Please keep in mind the year of validity.

FACULTY OF MANAGEMENT, ECONOMICS AND SOCIAL SCIENCES

VICE DEAN OF STUDIES DEPARTMENT

valid for students of the Examination Regulations 2021

(enrolment from winter semester 2021/22)



MODULE CATALOGUE

BUSINESS ADMINISTRATION: CORPORATE DEVELOPMENT MASTER OF SCIENCE

IN ACCORDANCE WITH THE EXAMINATION REGULATIONS FOR THE SINGLE MAJOR MASTER PROGRAMME IN BUSINESS ADMINISTRATION – CORPORATE DEVELOPMENT



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List of abbreviations

AM	Advanced module	PRES	Presentation
AS	Assignment	SI	Studium Integrale
С	Course	SpM	Specialisation module
CC	Compulsory course	SuM	Supplementary module
СН	Contact hours (= time spent in class)	SPW	Semester period per week
СМ	Core module	SSt	Self-study
EC	Elective course	TP	Term paper
ECTS	Credit point (ECTS)	TPF	Time required for preparation and follow-up
OE	Oral examniation	TR	Credit points transferred from another university
PCR	Practical component report	WL	Workload
РО	Portfolio	WT	Written test
PR	Project		

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1 Business Administration

The job opportunities for graduates of the M.Sc. Business Administration programme combine tasks requiring specialist expertise and responsibility for HR and budget matters in businesses. Specialist expertise is acquired through the chosen major. Management components are covered through content concerning management roles and the requirements they pose with regard to analytical thinking in dynamic contexts, method-driven, target-oriented behaviour, reliability and stress resistance in planning and reporting phases and confident intercultural communication in line with the situation at hand, including English-speaking environments. The communication skills required include those needed for situations in which employees and clients need to be involved or advised (by conveying information and/or feedback to them). The specifics of each major are described in the following sections.

1.1 Content and objectives of the programme

The Master's degree corresponds to level 7 of the German Qualifications Framework/European Qualifications Framework, and to the master level of the German Qualifications Framework for University Degrees. The competencies which are acquired during the course of studies are listed below as "Intended Learning Outcomes". These Intended Learning Outcomes are comprised of "Learning Goals" and "Learning Objectives". The former are superordinate goals for the graduates of this study programme, while the latter refer to concrete tasks performed by the students.

	Graduates act as/with
alytical	experts in strategic management to develop successful and sustainable business strategies.
	Students develop value-creating business strategies and business plans based on scientific knowledge.
Subject-related and analytica competencies	Students reflect on ethical and social values to implement sustainable and socially responsible business goals.
related and a	innovative human resource managers and organizational developers to enhance employee performance and satisfaction in organizations.
subject-	Students analyze current issues in the field of organizational design and human resource management based on scientific evidence.
0)	Students apply quantitative and qualitative methods to make evidence-based management decisions.
ative rative icies	collaborative and ethically sensitive leaders to lead diverse groups in a purposeful and situationally appropriate manner.
Communicative and cooperative competencies	Students work together in diverse teams in a goal-oriented manner and present and discuss scientific topics with people from theory and practice.
Cor	Students justify and defend independently developed positions or solutions.

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...motivated and independent thinkers to make strategic management decisions in an analytically sound manner.

Students design their learning and work processes independently by processing feedback constructively and assessing their own action process in order to grasp their development potential.

Students develop an analytical understanding of economic decisions

..ethically sensitized decision-makers who contribute to solving the corporate, environmental and social challenges of the future.

Students recognize the impact of decisions on the achievement of corporate goals and social well-being.

Students act responsibly in accordance with ecological, social and ethical criteria.

The Corporate Development major covers methods and tools for strategic business management, coroporate development and HR management. Graduates will have acquired a detailed unterstanding of theoretical knowledge and typical patterns of behavior in areas of corporate configuration and development, strategic management and HR management. They will be able to consider the intra-company participants' responsibility related to requirements of compliance. The job prospects are diverse, ranging from HR and organisational departments (functional areas or staff units) to personnel and organisational development, strategic planning and business management in companies and management consultancies.

1.2 Requirements

The admission requirement for the study programme is the completion of a professionally qualifying degree in a relevant bachelor's programme. The programme should have had a minimum duration of at least six semesters, in which at least 180 credit points were acquired, or an equivalent successfully completed course of study with a final grade of 2.7 or better. Furthermore, B2 English language skills (according to the Common European Framework of Reference for Languages) are required at the beginning of the programme.

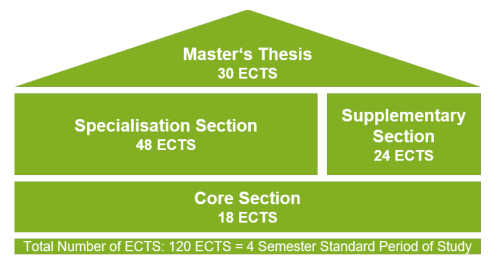
These and other subject-related requirements for the course of study are defined in the <u>admission regulations</u>.

The WiSo Faculty has established a <u>Double Master's Programme in Business Administration</u> in cooperation with several partner universities. Students admitted to the double degree track are spending one year at a partner university and receive the master's degrees of both universities after successful completion. Participants are exempt from paying tuition fees at the partner university. Students need to apply to the programme before commencing their studies. The <u>International Relations Center (ZIB WiSo)</u> serves as point of information and advice concerning the application process and the study plan.

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1.3 Programme structure

The Master in Business Administration is a 120 ECTS credits, with a standard study period of four terms and is made up of the following subject categories: The core section (18 ECTS credits) consists of basic method modules, chosen by the student. The specialisation section (48 ECTS credits) consists of modules for the respective major and a seminar. In the supplementary section (24 ECTS credits), students can choose from among a wide range of offerings in the fields of management, economics and social sciences. The last area is the master's thesis, worth 30 ECTS credits.



1.4 Study Abroad Option

The WiSo Faculty offers a broad range of study abroad options within an excellent network of prestigious partner universities worldwide. The so-called Study Abroad Programme (STAP) includes ERASMUS exchanges and provides an opportunity for a single-term stay at one of the WiSo Faculty's partner universities.

Successful STAP applicants benefit from direct contact and organisational support at the partner university and are exempt from paying tuition fees there. The range of universities available depends on the master programme in which the student is enrolled – the possible options are listed in the <u>WiSo Exchange (WEX) International Outgoings Portal</u> (access through the student's UoC account only), along with detailed information on each university.

Every year, in addition to the STAP programme, the WiSo Faculty organises an exclusive short-term study option WiSo@NYC which takes place in New York City.

In addition to these options offered by the Faculty, master students can also apply for a non-WiSo exchange, offered by Dezernat 9 – Internationales (Central International Office of the University of Cologne) within the 'fakultätsübergreifende Partnerschaften' framework. Further possibilities include going abroad as a freemover (i.e. as a student who organises his or her

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stay abroad independently) or participating in short courses or summer schools offered under separate terms and conditions.

The <u>International Relations Center</u> (ZIB WiSo) serves as point of information and advice for all study abroad options.

The Faculty's Study Abroad Programme (STAP):

Master students should plan and submit their application for a term abroad at the beginning of their master studies. The STAP main selection round takes place once a year with application deadline 15 January and allows for an application either for fall term or spring term of the following academic year. Detailed information on the selection criteria and the best preparation for a STAP application can be found online in the STAP Master Application Manual. As an exception, if a certain number of slots are still available for spring term, a secondary STAP selection round will be offered in May, with a limited choice of exchange opportunities.



* Alternative offer: if no offer can be given at one of the five preferred universities and if slots at other universities are available.
** End of main selection round. In case any exchange slots become available after 15 March, these slots will be made available in a secondary selection round.

STAP Master – secondary selection round (for spring term only)



^{*} Deadline for handing in TOEFLS/IEITS results (if taken until 1 June): 15 June. ** Alternative offer: if no offer can be given at one of the five preferred universities and if slots at other universities are available.

Credit transfer options from studies abroad:

The WiSo Faculty has put a lot of emphasis on internationalisation in the design of its master courses, offering broad credit transfer options for all kinds of study abroad options. Each master course includes at least one "Studies Abroad" module, with a broad range of courses suitable for credit transfer. In addition, a single course-to-course credit transfer can be considered.

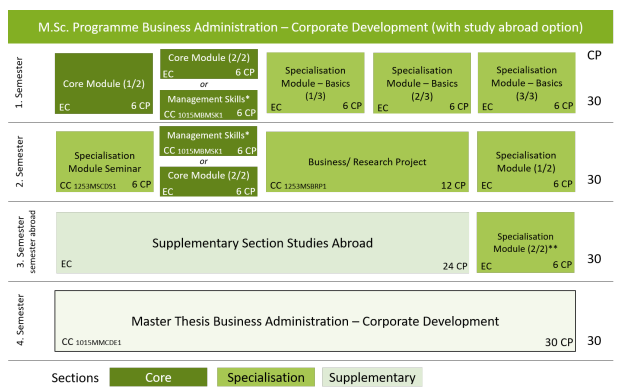
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For more information on credit transfer rules and regulations, please go to <u>WiSo Credit Transfer Center</u> > Information > Studies Abroad. For any questions regarding credit transfer, students can contact the <u>ZIB WiSo</u> or the <u>WiSo Credit Transfer Center</u>.

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1.5 Example study plan

A semester abroad is recommended in the third or fourth semester.



^{*} The module can be taken from the first semester onwards, there are no subject-specific requirements. The module is offered every semester.

^{**} Individual crediting of successfully completed studies abroad modules is possible.



^{*} The module can be taken from the first semester onwards, there are no subject-specific requirements. The module is offered every semester.

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1.6 Modules with mid-term examinations

Some modules have courses that only run for half a term, usually with twice the normal number of classes. For these modules, the term is divided into two roughly equal halves. In the fall, the mid-term usually ends at the beginning of December; in the spring, it is usually in the middle or at the end of May. Often, the examinations for these courses are held mid-term, enabling students to reduce their examination load at the end of term.

The information in the campus management system (KLIPS) regarding the dates of courses and examinations is relevant in this context.

1.7 Calculation of the overall mark

The marks for core, supplementary and specialisation sections are calculated as the weighted arithmetic mean of the marks for the respective modules, based on the weighting system described in the examination regulations. In the case of end-of-module examinations consisting of several components, the mark for the module is calculated as specified in the **examination regulations**.

The overall mark for the degree is calculated as the weighted arithmetic mean of the marks for the subject categories and the mark for the master's thesis. On the Business Administration programme, the weighting for the contributions to the overall mark is as follows:

a) Mark for core section: 18 of 120 ECTS credits

b) Mark for specialisation section: 48 of 120 ECTS credits

c) Mark for supplementary section: 24 of 120 ECTS credits

d) Mark for master's thesis: 30 of 120 ECTS credits

1.8 Rules for failed attempts

Students may retake module examinations they have failed. The number of attempts is limited to three per module. Modules offered by faculties other than the Faculty of Management, Economics and Social Sciences ("WiSo Faculty") may be subject to different rules.

After failing an exam three times, the <u>WiSo Student Service Point (WiSSPo)</u> provides information regarding the possibility of and requirements for receiving additional resit attempts. If none of the first three examination attempts were failed due to cheating or to an offence, an additional two resit attempts can be granted at any point during the programme. Students who have accumulated at least 90 credit points can be granted an extra additional attempt. If a student fails an examination in the two additional attempts and the extra attempt for students with 90 points or more, they are deemed to have failed the programme at the final attempt. Where a module examination consists of several components, the candidate must obtain a

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"bestanden" (pass) mark, or at least an "ausreichend (4,0)" (sufficient) mark, in all of the examination components. All components marked "mangelhaft (5,0)" or "nicht bestanden" (fail) must be retaken.

It is not possible to resit module examinations that have already been passed.

A failed master's thesis can be retaken once, with a new topic. Students must register for their second attempt within six months of the result of their first attempt being announced.

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2 Support for students

2.1 Course registration in KLIPS 2.0

KLIPS 2.0 is the central campus management system of the University of Cologne. At the WiSo faculty, KLIPS 2.0 serves as a student organisation tool. Students should use it as an online course catalogue, for registration and deregistration of courses and examinations, as well as an overview of the complete study programme and calendar. Information on current dates and deadlines of the WiSo faculty, as well as video tutorials and FAQs about KLIPS can be found on the homepage of WiSo-KLIPS-Support. If you have further questions, feel free to contact WiSo-KLIPS-Support via <a href="mailto:e-mailt

2.2 Exam registration in KLIPS 2.0

Examinations on the various programmes are always managed via KLIPS 2.0. Students must register for them within specified deadlines. Please note that registration for courses without restriction on participation via KLIPS and registration for the corresponding module examinations are two completely separate processes. In the case of courses which are subject to a restriction on participation, an examination registration is generally only possible if a registration for the course has been submitted beforehand. Most examinations in written test form are offered twice per term. Often, this will be to "space out" the dates, i.e. students can choose the date that best fits their examination schedule. In some cases, however, the second examination may be a genuine repetition of the first, depending on the department/institute concerned. All WiSo Faculty examination candidates are entitled to see their examination papers after they have been marked. For more information, please visit the WiSo Examination Office website.

2.3 Subject-specific advice and examination advice

The <u>WissPo</u> provides general advice on studies, including the possibilities available and the requirements, for all programmes offered by the WiSo Faculty. Further services include the issuing of transcripts of records in German and English, ranking certificates and letters of assignment to the appropriate term of the programme and the application for advanced / higher semester. The WiSSPo is also the first place to turn to for students with questions and problems related to their studies. Advisors can be contacted by phone, in person and, of course, through e-mail. Please make not of the opening hours and contact data on the website.

Subject-specific advice is offered during the designated times by the University's faculty members and associated teaching staff ("akademische Mitarbeiter/innen") involved in teaching

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in the programme. The designated times are announced by means of notices in the institutes and on the departments'/institutes' websites.

Legally binding information concerning examinations and examination procedures is provided by the **WiSo Faculty Examination Office**.

2.4 Other sources of information and advice

International students who study at the WiSo Faculty for part of their programme can request help from the <u>International Relations Center</u> with any questions they have. Cologne University students preparing to study abroad can also contact the ZIB for support. ZIB also offers a variety of summer schools, short programmes and Business English courses. The services, courses and people to contact can all be found on the website.

The Faculty's <u>Credit Transfer Centre</u> is responsible for recognising credits accumulated in other institutions. This applies both to credits students have gained at other higher education institutions in Germany or abroad prior to studying at the WiSo Faculty, and to (advance) transfer of credits that students plan to accumulate abroad or have already accumulated abroad as part of a WiSo Faculty programme. This system does away with the need to make individual inquiries to departments/institutes and examination offices. Students can find out everything they need to know about the transfer process on the website.

The <u>WiSo Career Service</u> offers advice and support, in cooperation with other partners, to students from the WiSo Faculty looking for the internship or profession that is right for them. It also assists students in planning their career and applying for jobs. Additionally, the WiSo Career Service organises seminars, presentations and special events in cooperation with employers and external and internal experts. All of the necessary information can be found on the website.

The <u>WiSo IT Service</u> runs regular courses dealing with standard software and field-specific programmes.

Students who are having difficulties with their studies or their personal lives can seek help from the **Psychosocial Counselling Service** run by the Kölner Studentenwerk. In addition to counselling, advice on writing and learning skills plus support for pregnant students and students who have children is provided.

A further service is **Nightline** Köln, the listening and information helpline run by students for students at all of Cologne's institutions of higher education.

The WiSo student council represents the interests of all students from the WiSo faculty. In addition to advice from fellow students it also provides a variety of useful services for studying at the WiSo faculty. Any information can be found at wiso-buero.uni-koeln.de or by directly writing an email to wiso-buero@uni-koeln.de.

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3 Curriculum and module descriptions

3.1 Core section

In accordance with section 29(1), No. 1 of the Examination Regulations, the examination candidate must obtain 18 ECTS credits in the core section.

Group	Module		CC/ EC		uired CTS
ate	CM Management Skills	6	СС	6	18
Corporate ment	CM Applied Econometrics (Business Administration)	6	EC	12	
Section Corp Development	CM Microeconomics (Business Administration)	6	EC		
	CM Experimental Economics	6	EC		
Core	CM People Analytics & Econometrics	6	EC		

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3.2 Specialisation section

In accordance with section 29(1), No. 2 of the Examination Regulations, the examination candidate must obtain 48 ECTS credits in the specialisation section.

Group	Module	ECTS	CC/ EC	Required ECTS
Ø	SpM Business Ethics	6	EC	18
-undamentals	SpM Strategic Development	6	EC	
undan	SpM Strategic Human Resource Management	6	EC	
ш	SpM Strategic Management	6	EC	
	SpM Business/Research Project	12	СС	24
Advanced	SpM Elective Corporate Development I		EC	
Adva	SpM Elective Corporate Development II	6	EC	
	SpM Elective Corporate Development III	6	EC	
Seminar	SpM Corporate Development Seminar	6	СС	6

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3.3 Supplementary section

In accordance with section 29(1), No. 3 of the Examination Regulations, the examination candidate must obtain 24 ECTS credits in a sub-group of the supplementary section.

Group	Module	ECTS	CC/EC	Required ECTS
	SpM Controlling I	6	EC	24
tion	SpM Controlling II		EC	
Таха	SpM Accounting I	6	EC	
Accounting and Taxation	SpM Taxation I	6	EC	
ountin	SpM Advanced Accounting	6	EC	
Acc	SpM Accounting & Taxation Seminar	6	EC	
	SpM Selected Issues in Accounting & Taxation I	6	EC	
	SpM Empirical Methods and Data Analysis I	6	EC	24
	SpM Empirical Methods and Data Analysis II	6	EC	
	SpM Empirical Methods and Data Analysis III	6	EC	
	SpM Empirical Methods and Data Analysis IV	6	EC	
ion	SpM Empirical Methods and Data Analysis V	6	EC	
usiness Administration	SpM Market Design and Behaviour I	6	EC	
Admir	SpM Market Design and Behaviour II	6	EC	
ness ,	SpM Market Design and Behaviour V	6	EC	
· Busii	SpM Markets and Economic Policy I	6	EC	
Economics for B	SpM Markets and Economic Policy II	6	EC	
mouo	SpM Markets and Economic Policy III	6	EC	
БŌ	SpM Markets and Economic Policy IV	6	EC	
	SuM Energy and Climate Change I	6	EC	
	SuM Energy and Climate Change II	6	EC	
	SuM Energy and Climate Change III	6	EC	
	SuM Energy and Climate Change IV	6	EC	

	CM Macroeconomics	6	EC	
	CM Selected Methods in Economics	6	EC	
	SpM Media Economics	6	EC	
	CM Applied Econometrics (Business Administration)	6	EC	
	CM Microeconomics (Business Administration)	6	EC	
	CM Mathematics	6	EC	
ic gy	SuM Introduction to Economic Psychology	12	CC	24
Economic	SuM Advanced Economic Psychology I	6	CC	
Ec Psy	SuM Advanced Economic Psychology II	6	CC	
	SpM Finance I	6	СС	24
nce	SpM Finance II	6	СС	
Finance	SpM Finance III	6	СС	
	SpM Finance Advanced IV	6	СС	
	CM Information Systems I	6	СС	24
ems	CM Information Systems II	6	CC	
. Syst	CM Digital Transformation	6	CC	
Information Systems	SpM Information Systems I	6	EC	
Inforr	SpM Information Systems II	6	EC	
	SpM Information Systems III	6	EC	
+	CM Supply Chain Analytics I	6	СС	24
emen	CM Supply Chain Analytics II	6	EC	
lanag	SpM Supply Chain Operations	6	CC	
nain M	SpM Supply Chain Strategy	6	EC	
Supply Chain Management	SpM Supply Chain Planning	6	EC	
ldns	SpM Selected Issues in Behavioural Supply Chain Management	6	EC	
rke- g	SpM Brand Management	6	CC	24
Marke- ting	SpM Customer Management	6	СС	

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	SpM Marketing Performance Management	6	CC	
	SpM Digital Strategy and Marketing	6	СС	
≪	CM Data Analytics I	6	EC	24
alytics	CM Data Analytics II	6	EC	
Business Analytics & Econometrics	CM Data Analytics III	6	EC	
usines	CM Data Analytics IV	6	EC	
B	CM Data Analytics V	6	EC	
ad	Studies Abroad I	6	EC	24
Abro	Studies Abroad II	6	EC	
Studies Abroad	Studies Abroad III	6	EC	
St	Studies Abroad IV	6	EC	

3.4 Extracurricular course programme

In addition to their regular studies master's students have the opportunity to take part in extracurricular courses, in which both academic and vocational skills are taught. Thus, studies can have an academic and a professional orientation, serving the development of professional competences. The extracurricular course programme intends to promote and impart competences that go beyond specialist knowledge or that concern basic scientific or personal attitudes, such as: scientific curiosity, systematic and analytical thinking, dealing with complexity, solution-orientation, the ability to work in a team, foreign language competence and other skills. The extracurricular course programme is offered jointly by the faculties and the Professional Centre of the University of Cologne. The programme enables students to pursue their own additional interests, to gain insights into other subjects and faculties, to attend events of social importance, to acquire professionally relevant skills and to attend language courses. In addition, students are offered learning and study aids as part of the extracurricular programme, e.g. for scientific work or literature research. Extracurricular courses are not credited, but the participation is noted on the transcript of records.

3.5 Master's thesis

The master's thesis, which carries 30 ECTS credits, is written towards the end of the programme. It is intended to show that the student is capable of conducting academic work on and reflecting on a specific problem related to the subject matter covered on the programme,

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while using the necessary methods within a specified period. The topic of the master's thesis on the Business Administration programme must come from the specialisation area or from the subject group taken by the candidate in the supplementary section. If the topic relates to the supplementary area, the candidate must already have accumulated 18 ECTS credits in said supplementary section.

Group master's theses are also permitted provided a clear distinction between and assessment of each candidate's contribution is possible. Objective criteria that make a clear distinction possible, such as sections, page numbers or topics, are used to indicate which student made which contribution. The total workload required of each group member must exceed the requirements for individual masters' theses to an appropriate extent. The difficulty and content of a group thesis must meet the same requirements as for theses undertaken individually and independently. The contribution made by each individual must meet the requirements for masters' theses.

To register to do their master's thesis, students must have accumulated a minimum of 60 ECTS credits. They may take no longer than six months to write the thesis. Further, more detailed information on master theses can be found in the Examination Regulations.

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3.6 Module Descriptions

3.6.1 Core Section Corporate Development

Module Co				Module Language German and English	Module Availability every term	Duration 1 Term	
1	Courses a) Management b) Management			Contact Hours a) 30h b) 30h	Self-Stud- ies a) 150h b) 150h	Course Language a) English b) German	
2	Module Content Methods, models, techniques, tools and procedures for analysis and reflection alternatively ir areas of: 1. Communication • Moderation and presentation techniques • Communication in complex organisations 2. Group/team organisation • Leadership (requirements, influencing factors, success criteria, disturbances,) • Goal definition, role definition, task definition and distribution 3. Project management • Agile management • Change management • IT tools 4. Leadership • Decision Preparation • Leadership • Negotiation					•	
3	isation, project n analyse curre ject managemer communicate solve team-in present scien evaluate their tentials act responsib	dvanced, spectonanagement of the or leadership continuously atternal conflicts tific results in a cown action problem.	r leadership. nd challenges in t b. and purposefully in and target diverg a way that is appro	he areas of con n diverse teams ences independ opriate for the ta nd external refle and ethical crit	nmunication, to s. dently. arget audience ection and ider	unication, team orgar eam organisation, pro- ntify development po-	
4	Teaching and L	earning Meth	ods				
5	Module Entry R	Module Entry Requirements None					
6	Mode of End-Of-Module Examination Combined examination: PRES, TP						

7	Prerequisites for Awarding of Credit Points Passing the module examination				
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Core Section Supply Chain Management Master of Science Business Administration - Marketing: Core Section Marketing Master of Science Gesundheitsökonomie: Core Section Health Economics Master of Science Business Administration - Finance: Core Section Finance Master of Science Business Administration - Accounting and Taxation: Core Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Core Section Corporate Development				
9	Module Manager AD Dr. Johannes Antweiler				
10 Miscellaneous A range of seminars are offered, each focusing on different aspects of management skills					

CM Appli	ied Econometri	ics (Busine	ss Administra	ntion)			
Module Co 1289MBAE		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Applied Econometrics (Master Business Administration) Contact Hours 60h Self-Studies English						
2	Statistical Four Experiments a Regression (Covariables) Instrumental Notes Regression Discourse.	Module Content • Statistical Foundations and Testing • Experiments and RCTs • Regression (OLS, dummy variables, omitted variable bias, nonlinear models, binary dependent variables) • Instrumental Variables • Regression Discontinuity • Panel data (Fixed effects, differences-in-differences)					
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of labour markets assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists develop work processes for real problems and challenges use techniques of scientific work and good scientific practice.				nethods. ntitative / qualitative s.		
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R	-	of basic econome	etrics and statis	stics, basic knov	wledge of R	
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_					
8	Core S Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Core S Master of Arts P	ce Business Acection Marketing Sociology: Somentary Sections Sections International Mentary Sections Business Acection Finance Politikwissensch	dministration - Mang Social Research: on Sociology and Social and Econor on Sociology: Social Management: on International Madministration - Fin	Social Researd mic Psychology ial and Econon anagement ance:	/ :		

	Master of Science Business Administration - Accounting and Taxation: Core Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Core Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Pia Pinger
10	Miscellaneous

CM Micro	oeconomics (B	usiness Ad	ministration)					
Module Co 1289MBMB		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Microeconomics	s: Game Theor	у	Contact Hours 60h	Self-Stu- dies 120h	Course Language English		
2	Non-cooperati Normal form g Extensive form Finitely and in Cooperative G Core, Shapley Evolutionary g Social choice	Module Content Non-cooperative Game Theory Normal form games Extensive form games, with complete and incomplete information Finitely and infinitely repeated games Cooperative Game Theory Core, Shapley-value, bargaining problem Evolutionary game theory Social choice theory, voting Condorcet-paradox, Arrow-theorem						
3	Students understand ad assess and di analyse data communicate critically evalu	Learning Objectives Students understand advanced, specialized theories / methods in the area of Game Theory assess and discuss findings and research results of specialized methods analyse data for selected scientific questions using quantitative methods communicate continuously and purposefully in diverse teams critically evaluate current social developments and develop alternative solutions use techniques of scientific work and good scientific practice.						
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R	-	evel Microeconom	iics, Macroecoi	nomics, Mathen	natics		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod							
8	Core S Master of Science Wahlpf Master of Science Supple Master of Science Supple Master of Science Supple Master of Arts P Supple	ce Business Ad ection Marketing ce Geographie lichtfach Mana ce Sociology: S mentary Section ce Sociology: S mentary Section ce International mentary Section dolitikwissensch mentary Section	dministration - Mang : gement & Social Social Research: on Sociology and Social and Econolon Sociology: Social Il Management: on International M	Sciences Social Researd mic Psychology ial and Econor anagement	y: nic Psychology			

10	Miscellaneous
9	Module Manager UnivProf. Dr. Bettina Rockenbach
	Core Section Accounting and Taxation Master of Science Business Administration - Corporate Development:

M Selec	cted Methods in	n Economi	cs				
lodule Co 289MBEX		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term	
1	Courses Experimental Mo	ethods		Contact Hours 60h	Self-Stu- dies 120h	Course Language English	
2	• Experimental • Experimental	Module Content • Experimental Methods in economics • Experimental designs • Analysing experimental data					
3	Students understand ac analyse curre assess and d analyse data present scien critically evalu	Learning Objectives Students understand advanced, specialized theories / methods in the area of experimental Economics analyse current questions and challenges in the area of Microeconomics assess and discuss findings and research results of specialized methods analyse data for selected scientific questions using quantitative methods present scientific results in a way that is appropriate for the target audience critically evaluate current social developments and develop alternative solutions use techniques of scientific work and good scientific practice.					
4	Teaching and L lecture practice						
5	Module Entry F	-	evel Microeconom	nics, Macroeco	nomics, Mather	natics	
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the modern	_	of Credit Points				
8	Other Programmes that Use the Module Master of Science Business Administration - Marketing: Core Section Marketing Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science Master of Science Business Administration - Corporate Development: Core Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance:						

	Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager Prof. Christopher Roth
10	Miscellaneous

			T	1	T				
Module Code 1253MBPAE1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses People Analytics	s & Econometr	ics	Contact Hours 30h	Self-Stu- dies 150h	Course Language English			
2	Module Conten The modules tra the impact of ma	ains students t	•	ny data using s	tatistical softwa	re in order to evaluate			
3	Students understand ac analyse curre assess and di collect and an methods discuss scien cialists evaluate their tentials act responsible	understand advanced, specialized theories / methods analyse current questions and challenges assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists evaluate their own action processes in self- and external reflection and identify development po-							
4	Teaching and L lecture practice	earning Meth	ods						
5	Module Entry R	-	ledge of statistics						
6	Mode of End-O Project Paper	f-Module Exa	mination						
7	Prerequisites for Passing the mod	_							
8	Master of Science Supple Master of Science	Other Programmes that Use the Module Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Science Business Administration - Corporate Development: Core Section Corporate Development							
9	_	Module Manager UnivProf. Dr. Dirk Sliwka							
10	Miscellaneous		UnivProf. Dr. Dirk Sliwka						

valid for students of the ER 2021 (enrolment from winter semester 2021/22)

3.6.2 Specialisation Section Corporate Development

			I		Γ		
Module Co 1253MSBE		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Managing Busin ganisations	ess Ethics in N	Markets and Or-	Contact Hours 60h	Self-Stu- dies 120h	Course Language English	
2	This module int managers and e ethics and fairne evaluated in the	Module Content This module introduces basic business ethics concepts and applies them to decision making of managers and employees. It draws on standard ethics theories, like teleology, deontology, virtue ethics and fairness concepts. Business decisions in organisations and markets are discussed are evaluated in the light of these foundations. Case studies are employed to illustrate and apply the theoretical concepts.					
3	Students understand ac analyse curre assess and di solve team-in justify and de evaluate their tentials act responsib	understand advanced, specialized theories / methods analyse current questions and challenges assess and discuss findings and research results of specialized theories / methods solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development positions.					
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R	Requirements					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the modern						
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation Supplementary Section Accounting and Taxation Master of Science Informatik:						

valid for students of the ER 2021 (enrolment from winter semester 2021/22)

Anwendungsfeld Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Science Economic Research: Supplementary Section Economic Research Master of Science Gesundheitsökonomie: Supplementary Section Health Economics Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie Master of Science Mathematik: **Economics Sciences** Master of Science Wirtschaftsmathematik: **Economics Sciences** Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration Master of Science Business Administration - Corporate Development: Specialisation Section Corporate Development 9 **Module Manager** Univ.-Prof. Dr. Bernd Irlenbusch 10 Miscellaneous This module can contain courses which takes place either until the middle of the semester (1. term) or from the middle of the semester (2. term). The required examinations are generally offered after the respective term.

Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
uisitions		Contact Hours 60h	Self-Stu- dies 120h	Course Language English	
Module Content Key issues of corporate development					
Learning Objectives Students understand advanced, specialised theories / methods in the area of corporate development analyse current questions and challenges in the area of corporate development assess and discuss findings and research results of specialised theories / methods justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists act responsibly considering ecological, social and ethical criteria.					
Teaching and Learning Methods lecture practice					
equirement	s				
-Module Ex (60)	amination				
r Awarding ule examina	of Credit Points				
Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Informatik: Anwendungsfeld Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Sociology: Social Research:					
Anwendungsfeld Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences					

	Master of Arts Medienwissenschaft:
	Specialisation Section Corporate Development
9	Module Manager N.N.
10	Miscellaneous

SpM Strate	egic Human R	esource Ma	anagement	,			
flodule Cod 253MSSHR		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Strategic Human Resource Management Contact Hours 60h Self-Studies English						
2	Module Content The module teaches how Human Resource Management creates economic value and contributes to the implementation of corporate strategies.						
3	Learning Objectives Students understand advanced, specialized theories / methods analyse current questions and challenges communicate continuously and purposefully in diverse teams solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.						
4	Teaching and Learning Methods lecture practice						
5	Module Entry R	Requirements					
6	Mode of End-O Combined exam						
7	Prerequisites for Passing the mod	_					
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Informatik: Anwendungsfeld Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Sociology: Social Research:						
	Supple	mentary Section	on Sociology and Social and Econol				

10	Miscellaneous
9	Module Manager UnivProf. Dr. Dirk Sliwka
	Supplementary Section Sociology: Social and Economic Psychology Master of Science Economic Research: Supplementary Section Economic Research Master of Science Gesundheitsökonomie: Supplementary Section Health Economics Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie Master of Science Mathematik: Economics Sciences Master of Science Wirtschaftsmathematik: Economics Sciences Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration Master of Science Business Administration - Corporate Development: Specialisation Section Corporate Development

SpM Strate	egic Managen	nent						
Module Code 1253MSSMG1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Strategic Manag	ement (1. Tern	າ)	Contact Hours 60h	Self-Stu- dies 120h	Course Language English		
2	Basic concept	of strategic mass and tools for sand tools for	anagement analysing strateg analysing compe on strategic pos	tition	-			
3	Learning Objectives Students analyse current questions and challenges assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods communicate continuously and purposefully in diverse teams solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions present scientific results in a way that is appropriate for the target audience evaluate their own action processes in self- and external reflection and identify development potentials act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions.							
4	Teaching and L lecture practice	earning Metho	ods					
5	Module Entry R	equirements						
6	Mode of End-O Written test: WT		nination					
7	Prerequisites for Passing the mod	_						
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Informatik:							

10	Miscellaneous
9	Module Manager UnivProf. Dr. Matthias Heinz
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration Master of Science Business Administration - Corporate Development: Specialisation Section Corporate Development
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik
	Master of Science International Management: Supplementary Section International Management
	Master of Science Wirtschaftsmathematik: Economics Sciences
	Master of Science Mathematik: Economics Sciences
	Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie
	Master of Science Gesundheitsökonomie: Supplementary Section Health Economics
	Master of Science Economic Research: Supplementary Section Economic Research
	Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology
	Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research
	Supplementary Section Management & Social Sciences
	Wahlpflichtfach Management & Social Sciences Master of Science Economics:
	Anwendungsfeld Master of Science Geographie:

SpM Business/Research Project						
Module Code 1253MSBRP1		Workload 360h	ECTS Credits 12	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term
1	Courses a) Business Project in Corporate Development b) Research Project in Corporate Development b) Research Project in Corporate Development b) 30h c) Self-Studies a) German and lish b) 30h b) 330h b) English					
2	Module Content Students work in small groups autonomously on projects in companies or they work on their own empirical research projects.					
3	Learning Objectives Students understand advanced, specialized theories / methods analyse current questions and challenges collect and analyse data material for selected scientific questions using quantitative / qualitative methods collect, systematize and synthesize independently literature on selected scientific questions prepare independently a research design for a question write an academic paper on a selected topic and achieve thereby their own scientific contribution communicate continuously and purposefully in diverse teams justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists present scientific results in a way that is appropriate for the target audience evaluate their own action processes in self- and external reflection and identify development potentials develop work processes for real problems and challenges.					
4	Teaching and Learning Methods excursion seminar Research project					
5	Module Entry R	Requirements				
6	Mode of End-Of-Module Examination Combined examination: PRES, TP					
7	Prerequisites for Awarding of Credit Points Passing the module examination of one course. A course is to be attended; the examination relates to the content of one course.					
8	Other Programmes that Use the Module Master of Science Business Administration - Corporate Development: Specialisation Section Corporate Development					
9	Module Manage Area Corporate					

10	Miscellaneous

SpM Elec	tive Corporate	Developme	ent I					
Module Code 1253MSSIC1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	Courses Elective Corpora	ate Developme	nt I	Contact Hours 60h	Self-Stu- dies 120h	Course Language German and English		
2		Module Content Varying topics of corporate development						
3	Students understand ac assess and di collect and ar methods justify and de discuss scien cialists critically evalu	understand advanced, specialized theories / methods in the area of corporate development assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-						
4	Teaching and L lecture practice							
5	Module Entry R	Requirements						
6	Mode of End-O Written test: WT		nination					
7	-	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Supple Master of Science Anwence Master of Science Econor Master of Science Econor Master of Science	ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information mentary Section ce Business Admentary Section ce Business Admentary Section ce Informatik: dungsfeld ce Mathematik mics Sciences ce Wirtschaftsrinics Sciences ce International	dministration - Supply Chain Maninistration - Madministration - Madministration - Find Finance Systems: In Information - Action Accounting and	Management rketing: ance: stems counting and Tall Taxation				

	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Business Administration - Corporate Development: Specialisation Section Corporate Development
9	Module Manager Area Corporate Development
10	Miscellaneous

	tive Corporate	Developme	ent II					
Module Code 1253MSSIC2		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses a) Sustainability & Strategy b) Elective Corporate Development II b) 30h b) 30h					Course Language a) English b) German and Eng- lish		
2		Module Content Varying topics of corporate development						
3	Students understand ac analyse curre assess and di solve team-in justify and de discuss scien cialists critically evalu	understand advanced, specialized theories / methods in the area of corporate development analyse current questions and challenges in the area of corporate development assess and discuss findings and research results of specialized theories / methods solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-						
4	Teaching and L	Teaching and Learning Methods seminar						
5	Module Entry R	Module Entry Requirements none						
6	Mode of End-O Combined exam							
7	Passing the mod	Prerequisites for Awarding of Credit Points Passing the module examination of one course. A course is to be attended; the examination relates to the content of one course.						
8	Other Program	41 4 11						

	Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Business Administration - Corporate Development: Specialisation Section Corporate Development
9	Module Manager Area Corporate Development
10	Miscellaneous

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SpM Elec	tive Corporate	Developme	ent III				
Module Code 1253MSSIC3		Workload 180h	Module Availability irregular	Duration 1 Term			
1	Courses The Psychology	Courses The Psychology of Entrepreneurship The Psyc					
2	Module Content The 21st century is full of challenges that require innovative solutions: We are in the midst of clim change, our work and private life is becoming increasingly digital and the demographic change in many countries is changing the nature of the workforce in many organizations, to name just a few. Entrepreneurship has been shown to be one of the most fruitful ways to increase innovation levels and economic and societal development worldwide and may therefore be an important means to tackle the grand challenges of our time. But what does it actually mean to think and act in entrepreneurial ways? Are entrepreneurs born with a certain set of qualities and skills, or is entrepreneurship something anyone can learn? What determines whether we become entrepreneurs or not, and what are the psychological consequences of becoming an entrepreneur? Is entrepreneurial thinking reserved for entrepreneurs, or could we all benefit (or even suffer) from adopting an entrepreneurial mindset? This interactive course will answer these and further questions on the psychology of entrepreneurship. Based on well-established theories and the most recent scientific evidence, we will cover different aspects of the entrepreneurial mindset. You will also get a chance to develop your own entrepneurial mindset and to design interventions that foster entrepreneurial thinking and action in others.						
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of corporate development analyse current questions and challenges in the area of corporate development assess and discuss findings and research results of specialized theories / methods justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists critically evaluate current social developments and develop alternative solutions develop work processes for real problems and challenges.						
4	Teaching and Learning Methods lecture practice						
5	Module Entry R	Module Entry Requirements none					
6	Mode of End-Of-Module Examination Written test: WT (60)						
7	-	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance						

	Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Informatik: Anwendungsfeld Master of Science Mathematik: Economics Sciences Master of Science Wirtschaftsmathematik: Economics Sciences Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Business Administration - Corporate Development: Specialisation Section Corporate Development
9	Module Manager Area Corporate Development
10	Miscellaneous

SpM Cor	porate Develop	oment Semi	inar					
Module Code 1253MSCDS1		Workload 180h	ECTS Credits	Module Language English	Module Availability every term	Duration 1 Term		
1	Courses Seminar in Corp	oorate Develop	oment	Contact Hours 30h	Self-Stu- dies 150h	Course Language English		
2	The students le management, he	Module Content The students learn how to read and analyse scientific studies of business development, strategic management, human resource management and/or business ethics, to discuss these studies critically and to summarise and present their insights in writing.						
3	Students understand ac assess and d collect and ar methods collect, syster prepare indep write an acad communicate justify and de discuss scien cialists act responsib present scien	understand advanced, specialised theories / methods assess and discuss findings and research results of specialised theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods collect, systematize and synthesise independently literature on selected scientific questions prepare independently a research design for a question write an academic paper on a selected topic and achieve thereby their own scientific contribution communicate continuously and purposefully in diverse teams justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-						
4	Teaching and L	Learning Meth	nods					
5	Module Entry F	•	n in Corporate De	velopement sp	ecialisation mo	dules		
6		Mode of End-Of-Module Examination Combined examination: PRES, TP and OE						
7		Prerequisites for Awarding of Credit Points Passing the module examination						
8	Master of Science	Other Programmes that Use the Module Master of Science Business Administration - Corporate Development: Specialisation Section Corporate Development						
9	Module Manager Area Corporate Development							

valid for students of the ER 2021 (enrolment from winter semester 2021/22)

3.6.3 Supplementary Section Corporate Development

SpM Con	trolling I							
Module Code 1016MSCON1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Operative Contr	olling (1. Term)	Contact Hours 45h	Self-Stu- dies 135h	Course Language English		
2	Module Content • Fundamentals of controlling • Theory, strategies and methods to support controlling activities • Controlling instruments							
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of operative controlling communicate continuously and purposefully in diverse teams discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists develop work processes for real problems and challenges.							
4	Teaching and L lecture practice							
5	Module Entry F Recommendation decision theory	-	ledge of internal a	and external ac	counting, inves	tment, financing and		
6	Mode of End-O Written test: WT		mination					
7		Prerequisites for Awarding of Credit Points Passing the module examination						
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Informatik: Anwendungsfeld Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences							

	Master of Science Gesundheitsökonomie:
	Supplementary Section Health Economics
	Master of Science Mathematik:
	Economics Sciences
	Master of Science Wirtschaftsmathematik:
	Economics Sciences
	Master of Science International Management:
	Supplementary Section International Management
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
	Master of Science Business Analytics & Econometrics:
	Supplementary Section Business Analytics & Econometrics
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
	Master of Science Business Administration - Accounting and Taxation:
	Specialisation Section Accounting and Taxation
9	Module Manager
	UnivProf. Dr. Carsten Homburg
10	Miscellaneous
	This course ends in the middle of the semester (1. term). The exam is offered at the end of the course.

SpM Cont	rolling II							
Module Code 1016MSCON2		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Strategic Controlling (2. Term)Contact Hours 45hSelf-Stu- dies 135hCourse Language English							
2	Introduction toConventionalMore recent conventional	Module Content Introduction to strategic controlling Conventional cost management instruments More recent cost management instruments Benchmarking						
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of strategic controlling communicate continuously and purposefully in diverse teams discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists develop work processes for real problems and challenges.							
4	Teaching and Learning Methods lecture practice							
5	-	Module Entry Requirements Recommendation: Basic knowledge of internal and external accounting, investment, financing and decision theory						
6	Mode of End-O Written test: WT		nination					
7	Prerequisites for Awarding of Credit Points Passing the module examination							
8	Supple Master of Science Anwence Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science	ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information a mentary Section ce Business Ac mentary Section ce Informatik: dungsfeld ce Economics: mentary Section ce Gesundheits mentary Section	Iministration - Sup n Supply Chain M Iministration - Ma n Marketing Iministration - Fin n Finance Systems: n Information Systemician - Con n Corporate Deve n Management & sökonomie: n Health Econom	Management rketing: ance: stems rporate Developelopment	pment:			

	Master of Science Wirtschaftsmathematik:
9	Module Manager UnivProf. Dr. Carsten Homburg
10	Miscellaneous This course starts in the middle of the semester (2. term). The exam is offered at the end of the course.

SpM Ac	counting I							
flodule Co 016MSAC		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Sustainability Re	CoursesContact Hours 45hSelf-Stu- dies 135hCourse Langua German						
2	 Conceptual ar General Requ Reporting on Reporting on Reporting on Preparing Su Assuring Sus 	Module Content Conceptual and Institutional Background General Requirements Reporting on Governance Issues Reporting on Environmental Issues Reporting on Social Issues Preparing Sustainability Reports Assuring Sustainability Reports Analyzing Sustainability Reports						
3	Students understand a analyse curre assess and d justify and de	Learning Objectives Students understand advanced, specialized theories / methods in the area of sustainability/ESG reporting analyse current questions and challenges in the area of sustainability/ESG reporting assess and discuss findings and research results of specialized theories / methods justify and defend (independently developed) positions or problem solutions critically evaluate current social developments and develop alternative solutions.						
4	Teaching and L lecture practice							
5	Module Entry F	Requirements						
6		Mode of End-Of-Module Examination Written test: WT (60)						
7	Prerequisites for Passing the mod	_	of Credit Points					
8	Supple Master of Science	ce Business A mentary Secti ce Business A mentary Secti ce Business A mentary Secti ce Information mentary Secti ce Business A mentary Secti ce Informatik: dungsfeld	dministration - Su on Supply Chain M dministration - Ma on Marketing dministration - Fir on Finance Systems: on Information Sy dministration - Co on Corporate Dev	Management rketing: ance: stems rporate Develo				

	Supplementary Section Management & Social Sciences Master of Science Mathematik:
9	Module Manager Prof. Dr. Maximilian A. Müller
10	Miscellaneous The examination is offered in every term.

SpM Taxa	tion I						
Module Cod 1016MSTAX	-	Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Taxation of Companies I Contact Hours Hours 45h Course Language German						
2	Business taxaTaxation of difChoice of legaInternational b	Module Content Business taxation Taxation of different legal structures (partnerships and corporations) Choice of legal structure International business taxation Double taxation and anti-tax avoidance legislation Case studies					
3	Students understand ad analyse curre assess and di	Learning Objectives Students understand advanced, specialized methods in the area of tax law and business taxation analyse current questions and challenges in the area of business taxation assess and discuss findings and results of specialized methods justify and defend (independently developed) positions or problem solutions.					
4	Teaching and L lecture practice						
5	Module Entry R	Requirements					
6	Mode of End-O Written test: WT		mination				
7	-	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Supplei Master of Science Anwence Master of Science Wahlpfi Master of Science	ce Business Amentary Section Business Business Amentary Section Business Amentary Business	dministration - Supply Chain Management & Social on Management & Social & Social & Management & Mana	Management rketing: ance: stems rporate Develoelopment	pment:		

	Master of Science Wirtschaftsmathematik:
9	Module Manager UnivProf. Dr. Michael Overesch
10	Miscellaneous

SpM Adva	nced Accoun	ting				
Module Code 1016MSAAC		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term
1	CoursesContact Value-based ControllingSelf-Stu- dies 45hCourse Language English					
2	Module Content Basics of value-based controlling (including traditional financial indicators) Characteristics of capital markets Effect of capital structure on business value Shareholder value approach Discounted cash flow (DCF) method Value-based indicators and their steering Working capital management, especially cash management Risk measurement and risk management Implementation of a value-based strategy The Ohlson model					
3	Learning Objectives Students understand advanced, specialized theories / methods analyse current questions and challenges collect, systematize and synthesize independently literature on selected scientific questions justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions.					
4	Teaching and Learning Methods lecture practice					
5	Module Entry Requirements Recommendation: Basic knowledge of internal and external accounting, investment and financing					
6	Mode of End-Of-Module Examination Written test: WT (60)					
7	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science	ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information mentary Section ce Business Admentary Section ce Bu	Iministration - Sup on Supply Chain Ma Iministration - Ma on Marketing Iministration - Fin on Finance	Management rketing: ance: stems rporate Develo		

	Master of Science Informatik:
9	Module Manager UnivProf. Dr. Carsten Homburg
10	Miscellaneous

SpM Acco	unting & Taxa	ntion Semin	ar					
Module Code 1016MSATS		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	Courses a) Seminar Business Taxation b) Seminar Financial Accounting c) Seminar Managerial Accounting c) Seminar Managerial Accounting c) Seminar Managerial Accounting c) Seminar Managerial Accounting c) Self-Studies ies a) 30h b) 150h c) 150h c) English							
2		Module Content Current topics in the field of managerial accounting or financial accounting or taxation						
3	Learning Objectives Students collect and analyse data / information for selected scientific questions using quantitative / qualitative methods collect, systematize and synthesize independently literature on selected scientific questions write an academic paper on a selected topic and achieve thereby their own scientific contribution justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with specialists present scientific results in a way that is appropriate for the target audience evaluate their own action processes in self- and external reflection and identify development potentials use techniques of scientific work and good scientific practice.							
4	Teaching and L seminar	earning Meth.	ods					
5	Module Entry Requirements none							
6	Mode of End-Of-Module Examination Combined examination: PRES, TP							
7	Prerequisites for Awarding of Credit Points Passing the module examination of one course. A course is to be attended; the examination relates to the content of one course.							
8	Supplei Master of Science Anwence Master of Science	ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information mentary Section ce Business Ac mentary Section ce Informatik: dungsfeld ce Mathematik: nics Sciences	Iministration - Sup in Supply Chain Manistration - Ma in Marketing Iministration - Fin in Finance Systems: in Information Systemistration - Coin in Corporate Deve	Management rketing: ance: stems rporate Develo				

	Economics Sciences Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Business Administration - Accounting and Taxation: Specialisation Section Accounting and Taxation
9	Module Manager Area Accounting and Taxation
10	Miscellaneous

SpM Selec	cted Issues in	Accounting	& Taxation I				
Module Code 1016MSSIS1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - sum- mer term	Duration 1 Term	
1	Courses a) Tax Accounting b) Financial Service and Real Estate Taxation c) Taxation of Family Business d) Selected Issues in Controlling I e) Selected Issues in Auditing f) Accounting for capital market transactions Contact Hours a) Self-Stud- ies a) 60h b) 60h c) German c) 30h d) 60h e) German f) 30h f) 60h f) German f) German f) German f) 60h					b) English c) German d) English e) German	
2		Module Content Selected Issues in managerial accounting, financial accounting, auditing or business taxation					
3	Learning Objectives Students understand advanced, specialized theories or methods in accounting or taxation analyse current questions and challenges in accounting or taxation assess and discuss findings and research results of specialized theories / methods justify and defend (independently developed) positions or problem solutions discuss topics in a professional manner and appropriate to the situation with specialists develop work processes for real problems and challenges.						
4	Teaching and L	Teaching and Learning Methods lecture					
5	Module Entry R	Requirements					
6	Mode of End-O Written test: PO		nination				
7	Prerequisites for Awarding of Credit Points Passing the module examination: Two lectures must be taken. The exam covers the content of two lectures.						
8	Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Anwend Master of Science Econore	ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information Section ce Business Ac mentary Section ce Informatik: dungsfeld ce Mathematik: nics Sciences	Iministration - Su n Supply Chain M Iministration - Ma n Marketing Iministration - Fin n Finance Systems: n Information Sys Iministration - Co n Corporate Deve	Management rketing: ance: stems rporate Develo			

	Master of Science International Management: Supplementary Section International Management Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Business Administration - Accounting and Taxation: Specialisation Section Accounting and Taxation
9	Module Manager Area Accounting and Taxation
10	Miscellaneous

SpM Empi	rical Methods	and Data A	nalysis I						
Module Code 1314MSEMD1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses a) Statistical Infe b) Topics in Eco		Statistics I	Contact Hours a) 45h b) 45h	Self-Stud- ies a) 135h b) 135h	Course Language a) English b) English			
2	Module Content • Foundations of probability theory • Theory of point estimation and estimation techniques (e.g. maximum likelihood) • Theory of hypothesis testing and selected tests • Interval estimation								
3	Students	Learning Objectives Students understand advanced, specialised theories / methods.							
4	Teaching and Learning Methods lecture practice								
5	Module Entry Requirements Recommendation: solid basic knowledge of probability theory								
6	Mode of End-Of-Module Examination Written test: WT (90)								
7	Prerequisites for Passing the writter relates to the co	ten examinatio	n of one course.	A course is to b	e attended; the	e written examination			
8	Core Science Master of Science Suppleted Master of Science Suppleted Master of Science Econome Master of Science Econome Master of Science Anwence Master of Science Suppleted	ce Business Acception Marketing ection Marketing ection Section Section mentary Section be Economic Report of Marketing Section mentary Section be Business Acceptage Business Acceptage Section Secti	Iministration - Ma g Economics n Economics esearch: n Economic Rese nathematik:	earch earch netrics: ics & Econome rtics & Econom pply Chain Mar	etrics				

	Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Dominik Wied
10	Miscellaneous

SpM Empi	irical Methods	and Data A	Analysis II			,		
Module Code 1314MSEMD2		Workload 180h ECTS Credits 6		Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses a) Microeconom b) Machine Lear c) Topics in Eco	rning for Econd		Contact Hours a) 45h b) 45h c) 45h	Self-Stud- ies a) 135h b) 135h c) 135h	Course Language a) English b) English c) English		
2	Limited depenEvaluation of tDuration analy	Module Content Limited dependent variables Evaluation of treatment effects Duration analysis Panel data and factor models						
3	Learning Objectives Students understand advanced, specialized theories / methods analyse current questions and challenges collect and analyse data material for selected scientific questions using quantitative / qualitative methods discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists use techniques of scientific work and good scientific practice.							
4	Teaching and L	_earning Meth	ods					
5	Module Entry R Recommendation Advanced Economic	on: CM Econon	netrics or CM App	olied Economet	trics (Business /	Administration) or CM		
6	Mode of End-O Written test: WT		mination					
7	-	Prerequisites for Awarding of Credit Points Passing the examination. One course is to be attended; the examination relates to the content of						
8	Supple Master of Science Special Master of Science Econor Master of Science Econor Master of Science Anwence Master of Science Supple	ce Economics: lisation Section mentary Section Section Economic Ration Section	n Economics on Economics desearch: n Economic Resea : mathematik:	anagement				

	Specialication Section Business Analytics & Econometrics Supplementary Section Business Analytics & Econometrics Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Jörg Breitung
10	Miscellaneous

SpM Emp	pirical Methods	and Data A	nalysis III					
Module Code 1314MSEMD3		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	b) Stochastic Mo	Courses a) Time Series Econometrics b) Stochastic Models and Processes c) Topics in Econometrics and Statistics III			Self-Stud- ies a) 135h b) 135h c) 135h	Course Language a) English b) English c) English		
2	Module Content a)Time Series Econometrics: • ARMA Models • State-Space Models • Models for Non-Stationary Time Series • Multivariate Time Series Models • Non-Stationarity in Multivariate Time Series b) Stochastic Models and Processes: • Deepening topics in statistical inference • bootstrap • nonparametric density estimation • nonparametric tests (e.g. for independence) • Brownian motions • Poisson processes • Markov processes							
3	Students understand ad analyse curre	understand advanced, specialized theories / methods analyse current questions and challenges collect and analyse data material for selected scientific questions using quantitative / qualitative						
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R Recommendation	-	knowledge of pro	bability theory				
6	Mode of End-O Written test: WT		mination					
7	Passing the writ	Prerequisites for Awarding of Credit Points Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.						
8	Other Programmes that Use the Module Master of Science Business Administration - Marketing: Core Section Marketing Master of Science Economics: Specialisation Section Economics Supplementary Section Economics							

10	Miscellaneous
9	Module Manager UnivProf. Dr. Dominik Wied
	Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
	Anwendungsfeld Master of Science International Management: Supplementary Section International Management Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems:
	Specialisation Section Economic Research Supplementary Section Economic Research Master of Science Mathematik: Economics Master of Science Wirtschaftsmathematik: Economics Master of Science Informatik:

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SpM Empirical Methods and Data Analysis IV								
Module Code 1314MSEMD4		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses a) Statistical Ana b) Topics in Eco			Contact Hours a) 45h b) 45h	Self-Stud- ies a) 135h b) 135h	Course Language a) English b) English		
2	Module Content Properties of financial time series Time series models Efficiency of financial markets Empirical analysis of the capital asset pricing model Empirical analysis of intertemporal asset pricing models Volatility models Market Microstructure and high-frequency data							
3	Learning Objectives Students understand advanced, specialized theories / methods analyse current questions and challenges collect and analyse data material for selected scientific questions using quantitative / qualitative methods justify and defend (independently developed) positions or problem solutions.							
4	Teaching and L lecture practice	earning Meth.	ods					
5		n: Solid knowl	edge of statistical		, -	M Econometrics or CM		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Awarding of Credit Points Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.							
8	Other Programmes that Use the Module Master of Science Economics: Specialisation Section Economics Supplementary Section Economics Master of Science Economic Research: Supplementary Section Economic Research Master of Science Mathematik: Economics Master of Science Wirtschaftsmathematik: Economics Master of Science Informatik: Anwendungsfeld Master of Science International Management: Supplementary Section International Management							

	Master of Science Business Administration - Finance:
9	Module Manager UnivProf. Dr. Roman Liesenfeld
10	Miscellaneous

SpM Empir	SpM Empirical Methods and Data Analysis V						
Module Code 1314MSEMD5		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term	
1	Courses a) Multivariate S b) Panel Data A c) Bayesian Eco d) Topics in Eco	nalysis nometrics	Statistics V	Contact Hours a) 45h b) 45h c) 45h d) 45h	Self-Stud- ies a) 135h b) 135h c) 135h d) 135h	Course Language a) English b) English c) English d) English	
2	Importance Sa Gaussian Line Gaussian Line Linear Regres Time Series M Models for dis Students will p data d) Topics in Ecc Recent statisti	Statistics: ariance ponent Analysicis Analysis sis esting halysis Analysis Analysis	Econometrics merical Integratio arkov-Chain-Moni Model with Conju Model with Non-o n General Error Cont variables e of the methods of Statistics 5: metric methods	te-Carlo ugate Priors Conjugate Prior Covariance Mat using econome	rix tric software to	analyse economic	
3	Applications in business administration, management studies and economics and social sciences Learning Objectives Students understand advanced, specialized methods in Statistics and Econometrics analyse current questions and challenges in Statistics and Econometrics analyse data material for selected scientific questions using statistical and econometric methods justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with specialists use techniques of scientific work and good scientific practice.						

4	Teaching and Learning Methods lecture practice
5	Module Entry Requirements Recommendation: CM Econometrics or CM Applied Econometrics (Business Administration) or CM Advanced Econometrics
6	Mode of End-Of-Module Examination Oral examination: OE
7	Prerequisites for Awarding of Credit Points Passing the oral examination of one course. A course is to be attended; the oral examination relates to the content of one course.
8	Other Programmes that Use the Module Master of Science Economics: Specialisation Section Economics Supplementary Section Economics Master of Science Economic Research: Supplementary Section Economic Research Master of Science Mathematik: Economics Master of Science Wirtschaftsmathematik: Economics Master of Science Informatik: Anwendungsfeld Master of Science International Management: Supplementary Section International Management Master of Science Business Administration - Finance: Core Section Finance Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Science Business Administration - Accounting and Taxation: Core Section Accounting and Taxation Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Supply Master of Science Business Administration - Accounting and Taxation: Supplementary Section Finance Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager Dr. Bastian Gribisch
10	Miscellaneous

SpM Mark	et Design and	Behaviour	1							
Module Cod 1289MSMDB	-	Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term				
1	Courses Information and	Strategy		Contact Hours 45h	Self-Stu- dies 135h	Course Language English				
2	This module int light of asymme	Module Content This module introduces students to the economics of information. It deals with strategic decisions in light of asymmetric information and also with the design of information systems. Possible topics include strategic communication, persuasion, reputation or social learning.								
3	Students understand ad assess and di discuss scien cialists.	understand advanced, specialized theories / methods in the area of information economics assess and discuss findings and research results of specialized theories / methods discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-								
4	Teaching and L lecture practice									
5	Module Entry R Recommendation		conomics or CM N	/licroeconomics	s (Business Adr	ministration)				
6	Mode of End-O Combined exam									
7	Prerequisites for Passing the mod	_								
8	Ergänz Master of Arts R Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Scienc Special Supple Master of Scienc Supple Master of Scienc Supple Master of Scienc	tegionalstudier ungsbereich Etegionalstudier ungsbereich Vegionalstudier ungsbereich Vese Geographie lichtfach Manace Economics: lisation Section mentary Sections Se	n Lateinamerika - conomics n China - Volkswir olkswirtschaftsleh n Ost- und Mitteler olkswirtschaftsleh gement & Social s n Economics on Economics Social Research: on Sociology and Social and Economics on Sociology: Social Research: on Sociology: Social Research:	tschaftslehre: re uropa - Volkswi re Sciences Social Researd nic Psychology ial and Econom	rtschaftslehre: ch					
	Econor Master of Science	nics								

ppivi ivia	rket Design aı	iu bellavio	Jul II	ı	T	T		
Module Code 1289MSMDB2		Workload 180h	ECTS Credits	Module Language English	Module Availability irregular	Duration 1 Term		
1	Courses Economic Engin	eering	Contact Hours 45h	Self-Stu- dies 135h	Course Language English			
2	Evaluation of the and incentive syAnalysis of relative specific designs	• Discussion of practical applications of economic engineering in matching markets, auctions and						
3	Students analyse curre write an acad discuss proble	Learning Objectives Students analyse current questions and challenges in the area of market design write an academic paper on a selected topic and achieve thereby their own scientific contribution discuss problems in markets with respect to different affected groups in a professional manner critically evaluate current developments in different markets and develop alternative solutions.						
4	Teaching and L lecture practice							
5	_	Module Entry Requirements Recommendation: basic knowledge of game theory and experimental economics						
6		Mode of End-Of-Module Examination Combined examination: PRES, TP						
7		Prerequisites for Awarding of Credit Points Passing the module examination						
Other Programmes that Use the Module Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:					rtschaftslehre: h			

	Anwendungsfeld
	Master of Science International Management:
	Supplementary Section International Management
	Master of Arts Politikwissenschaft:
	Supplementary Section Political Science
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Accounting and Taxation
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
9	Module Manager
	UnivProf. Dr. Axel Ockenfels
10	Miscellaneous

SpM Mar	ket Design and	Behaviour	·v				
Module Co 1289MSMD		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term	
1	Courses Corporate Taxation Contact Hours dies 45h Course La English						
2	Module Content Tax competition between jurisdictions Digitisation and Tax Policy Reform options for corporate taxation Cash flow based taxation, border adjustments and trade policy Carbon pricing and border adjustments Corporate taxation and corporate finance						
3	Learning Objectives Students understand the implications of the digital transformation of the economy for tax policy can analyse reform options for corporate taxation develop a conceptual framework to think through the interdependencies of corporate taxation, trade policy and environmental policy learn to communicate about policy relevant research to an academic audience learn to communicate about policy relevant research to non-academic audience engage in a discourse about reform options for policy design analyse public policy taking account of ethical, ecological and social concerns assess current tax policy debates and proposed solutions.						
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R	-	conomics or CM N	/licroeconomics	s (Business Adı	ministration)	
6	Mode of End-O Written test: WT		mination				
7	-	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Other Programmes that Use the Module Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:						

	Supplementary Section Economic Research
	Master of Science Mathematik:
	Economics
	Master of Science Wirtschaftsmathematik:
	Economics
	Master of Science Informatik:
	Anwendungsfeld
	Master of Science International Management:
	Supplementary Section International Management
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Accounting and Taxation
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
9	Module Manager
	UnivProf. Dr. Felix Bierbrauer
10	Miscellaneous

SpM Mark	ets and Econo	omic Policy	1			
Module Code 1302MSMEP		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term
1	Courses Growth, Inequal	ity and Structur	ral Change	Contact Hours 45h	Self-Stu- dies 135h	Course Language English
2	Module Content Neoclassical Growth The Rate and the Direction of Technical Change Automation, Work and Leisure Men, Robots, and Artificial Intelligence Sectorial Change (Deindustrialisation, Services, Real Estate, Rise of the State) Technical Change and Inequality The Affluent Society and its Economic Problems					
3	Learning Objectives Students understand advanced, specialized theories / methods analyse current questions and challenges assess and discuss findings and research results of specialized theories / methods.					
4	Teaching and Learning Methods lecture practice					
5	Module Entry R Recommendation	-	conomics or CM	Advanced Macı	roeconomics I	
6	Mode of End-O Written test: WT		nination			
7	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Ergänz Master of Arts R	Regionalstudien ungsbereich E	Lateinamerika - conomics China - Volkswir	tschaftslehre:	slehre:	

kets and Econo	omic Policy	II					
de P2	Workload 180h	ECTS Credits	Module Language English	Module Availability irregular	Duration 1 Term		
Courses Money and Financial Markets Contact Hours 45h Course La English					Course Language English		
Module Content • Empirical Evidence on monetary policy effects • Transaction frictions and money demand • Financial intermediation, banks, and liquidity • Monetary policy and banking • Financial contracts • Financial acceleration • Unconventional monetary policy and interbank markets							
Learning Objectives Students understand advanced, specialized theories / methods in the area of monetary theory, policy and financial markets analyse current questions and challenges in the area of monetary theory, policy and financial markets assess and discuss findings and research results of specialized theories / methods justify and defend (independently developed) positions or problem solutions.							
Teaching and L lecture practice							
_	Module Entry Requirements Recommendation: CM Macroeconomics or CM Advanced Macroeconomics						
	Mode of End-Of-Module Examination Written test: WT (60)						
Other Programmes that Use the Module Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre: Ergänzungsbereich Economics Master of Arts Regionalstudien China - Volkswirtschaftslehre: Ergänzungsbereich Volkswirtschaftslehre Master of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre: Ergänzungsbereich Volkswirtschaftslehre Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Specialisation Section Economics Supplementary Section Economics Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology							
	Courses Money and Fina Module Conten	Courses Money and Financial Markets Module Content	Courses Money and Financial Markets Module Content Empirical Evidence on monetary policy effects Transaction frictions and money demand Financial intermediation, banks, and liquidity Monetary policy and banking Financial contracts Financial acceleration Unconventional monetary policy and interbank Learning Objectives Students understand advanced, specialized theories / r financial markets analyse current questions and challenges in t kets assess and discuss findings and research res justify and defend (independently developed) critically evaluate current social developments Teaching and Learning Methods lecture practice Module Entry Requirements Recommendation: CM Macroeconomics or CM. Mode of End-Of-Module Examination Written test: WT (60) Prerequisites for Awarding of Credit Points Passing the module examination Other Programmes that Use the Module Master of Arts Regionalstudien Lateinamerika - Ergänzungsbereich Economics Master of Arts Regionalstudien China - Volkswir Ergänzungsbereich Volkswirtschaftsler Master of Arts Regionalstudien Ost- und Mittele Ergänzungsbereich Volkswirtschaftsler Master of Science Geographie: Wahlpflichtfach Management & Social	Courses Mondule Contact Hours Ash	Courses Module Contact Hours Hours		

10	Miscellaneous
9	Module Manager UnivProf. Dr. Andreas Schabert
	Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Information Systems
	Supplementary Section Finance Master of Science Information Systems:
	Master of Science Business Administration - Finance:
	Supplementary Section Marketing
	Master of Science Business Administration - Marketing:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Political Science
	Master of Arts Politikwissenschaft:
	Core Section Finance
	Master of Science Business Administration - Finance:
	Supplementary Section International Management
	Anwendungsfeld Master of Science International Management:
	Master of Science Informatik:
	Economics
	Master of Science Wirtschaftsmathematik:
	Economics
	Master of Science Mathematik:

SpM Mari	kets and Econo	omic Policy	III					
Module Code 1302MSMEP3		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Development Ec	conomics	Contact Hours 45h	Self-Stu- dies 135h	Course Language English			
2	Introduction toCauses and oRisk and insur	Module Content Introduction to development economics based on theoretical and empirical research Causes and consequences of poverty, underinvestment in health, education, and wealth Risk and insurance Methods to evaluate development projects and policies						
3	Students assess and di collect and ar methods justify and de	assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development processes.						
4	Teaching and L lecture practice							
5	-	Module Entry Requirements Recommendation: CM Econometrics or CM Applied Econometrics (Business Administration)						
6	Mode of End-O Written test: WT		nination					
7	Prerequisites for Passing the mod	_						
8	Ergänz Master of Arts R Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Scienc Special Supple Master of Scienc Supple Master of Scienc Supple Master of Scienc	degionalstudien ungsbereich E degionalstudien ungsbereich V degionalstudien ungsbereich V de Geographie lichtfach Mana- de Economics: lisation Section mentary Section de Sociology: S mentary Section de Economic R	Lateinamerika - Volkswirtschaftsleh Ost- und Mittelet olkswirtschaftsleh Egement & Social State Economics on Economics Social Research: on Sociology and Social and Economics on Sociology: Socies Economics on Socies Economics Occidentation Economics on Socies Economics Occidentation Economics Occi	tschaftslehre: re uropa - Volkswi re Sciences Social Researd nic Psychology ial and Econom	rtschaftslehre: h r			
	Master of Science	-	n Economic Rese	Jai Oi i				

10	UnivProf. Dr. Erik Hornung Miscellaneous
9	Module Manager
	Supplementary Section Corporate Development
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Accounting and Taxation
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Information Systems
	Master of Science Information Systems:
	Master of Science Business Administration - Finance: Supplementary Section Finance
	Supplementary Section Marketing Master of Science Rusiness Administration Finance:
	Master of Science Business Administration - Marketing:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Political Science
	Master of Arts Politikwissenschaft:
	Supplementary Section International Management
	Master of Science International Management:
	Anwendungsfeld
	Master of Science Informatik:
	Economics
	Master of Science Wirtschaftsmathematik:

SpM Mari	kets and Econo	omic Policy	IV					
Module Coo 1302MSME	-	Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	Courses Macroeconomics of the Labour Market Contact Hours Hours 45h Course Lan English							
2	Labour MarkeTheory of SeaThe Search anStructural LabLabour Marke	Module Content Labour Market Dynamics: job creation and destruction Theory of Search Unemployment The Search and Matching Model of the Labour Market Structural Labour Market Policy: Employment Protection and Unemployment Insurance Labour Markets and the Business Cycle Specific Topics in Macroeconomics of the Labour Market						
3	Students assess and di justify and dei discuss scien cialists.	assess and discuss findings and research results of specialized theories / methods justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialized.						
4	Teaching and L lecture practice							
5	Recommendation CM Microecono	Module Entry Requirements Recommendation: CM Macroeconomics or CM Advanced Macroeconomics; CM Microeconomics CM Microeconomics (Business Administration) or CM Advanced Microeconomics; CM Mathematics						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the modern	_						
8	Ergänz Master of Arts R Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Scienc Special Supple Master of Scienc Supple Master of Scienc	degionalstudien ungsbereich E degionalstudien ungsbereich V degionalstudien ungsbereich V de Geographie lichtfach Mana- de Economics: lisation Section mentary Section de Sociology: Section de Sociology: Section	Lateinamerika - conomics China - Volkswir olkswirtschaftsleh Ost- und Mitteler olkswirtschaftsleh gement & Social	tschaftslehre: ure uropa - Volksw ure Sciences Social Researc mic Psychology	irtschaftslehre: ch /:			

	Master of Science Economic Research:
	Supplementary Section Economic Research
	Master of Science Mathematik:
	Economics
	Master of Science Wirtschaftsmathematik:
	Economics
	Master of Science Informatik:
	Anwendungsfeld
	Master of Science International Management:
	Supplementary Section International Management
	Master of Arts Politikwissenschaft:
	Supplementary Section Political Science
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Accounting and Taxation
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
9	Module Manager
	UnivProf. Michael Krause, Ph.D.
10	Miscellaneous

SuM Ene	rgy and Climat	e Change I						
Module Code 1289MEECC1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Energy Markets	and Regulatio	n	Contact Hours 45h	Self-Stu- dies 135h	Course Language English		
2	Economic mod Short- and lon Market design Institutions an	Module Content • Economic models of energy markets and infrastructure • Short- and long-term equilibria • Market design and regulation • Institutions and policies • New technologies						
3	Students understand ac discuss scien cialists act responsib	understand advanced, specialized theories / methods in the area of energy economics discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-						
4	Teaching and L lecture practice							
5	Module Entry F	Requirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Arts P Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple	ce Economics: mentary Section ce Sociology: Somentary Section ce Sociology: Somentary Section ce Economic Formentary Section ce International mentary Section colitikwissensche mentary Section ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section	on Economics Social Research: on Sociology and Social and Economic Research: on Economic Res al Management: on International Manaft: on Political Science dministration - Su dministration - Management Management	mic Psychology ial and Econor earch anagement ce pply Chain Management urketing:	y: nic Psychology			

	Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Marc Oliver Bettzüge
10	Miscellaneous

SuM Enei	rgy and Climat	e Change II						
Module Code 1289MEECC2		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	Courses Growth, Energy, Climate Change Contact Hours 60h Course Language English							
2	This module sh mental impacts pecially the laws covers resource	Module Content This module sheds light on the interrelation between energy use, economic growth, and environmental impacts like climate change. It starts with an introduction on natural science foundations, especially the laws of thermodynamics and their relevance for economics. On this basis, the course covers resource economics, capital theory, the role of energy in production and economic growth, and selected issues in climate policy.						
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of energy economics analyse current questions and challenges in the area of energy economics communicate continuously and purposefully in diverse teams act responsibly considering ecological, social and ethical criteria.							
4	Teaching and L lecture practice							
5	Module Entry R	Module Entry Requirements none						
6		Mode of End-Of-Module Examination Written test: WT (60)						
7		Prerequisites for Awarding of Credit Points Passing the module examination						
8	Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple International Mater of Arts P Supple Master of Science Supple Master of Science Supple Master of Science	mentary Sections Sect	on Economics Social Research: on Sociology and Social and Econor on Sociology: Social esearch: on Economic Research: on International Management: on International Managements on Political Sciences: on Political Sciences on Supply Chain Maninistration - Ma	mic Psychology ial and Econon earch anagement ee pply Chain Mar Management	<i>r:</i> nic Psychology			
		•	dministration - Fin	ance:				

	Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager PD Dr. Dietmar Lindenberger
10	Miscellaneous

SuM Ene	rgy and Climate	e Change II		,	,			
Module Code 1289MEECC3		Workload 180h	ECTS Credits 6	Module Language English	Module Availability irregular	Duration 1 Term		
1	Courses Quantitative Met	Courses Quantitative Methods in Energy EconomicsContact Hours 30hSelf-Stu- dies 150hCourse Language English						
2	Numerical appOptimisation p	Module Content • Numerical approaches to energy market modelling • Optimisation problems in energy economics • Empirical methods in energy economics						
3	Students learn how to a collect and an methods write an acade present scient	learn how to apply quantitative methods for analysing problems in energy economics collect and analyse data material for selected scientific questions using quantitative / qualitative						
4	Teaching and L	earning Metho	ods					
5	_	Module Entry Requirements Recommendation: SuM Energy and Climate Change I						
6		Mode of End-Of-Module Examination Combined examination: PRES, TP						
7	Prerequisites for Passing the mod	_						
8	Master of Science Supplet Master of Science Supplet Master of Science Supplet Master of Science Supplet Master of Arts Policy Supplet Master of Science Supplet	ce Economics: mentary Section ce Sociology: Somentary Section ce Sociology: Somentary Section ce Economic Romentary Section ce International ce International ce Business Acomentary Section ce Information Somentary Section ce Information Somentary Section ce Information Somentary Section	n Economics Social Research: n Sociology and Social and Econor n Sociology: S	mic Psychology ial and Econon earch anagement ee pply Chain Mar Management rketing: ance:	r: nic Psychology nagement:			

	Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development					
9	Module Manager UnivProf. Dr. Marc Oliver Bettzüge					
10	Miscellaneous					

SuM Ener	SuM Energy and Climate Change IV							
Module Code 1289MEECC4		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	Courses Model UNFCCC - Climate Change StrategyContact Hours 45hSelf-Stu- dies 135hCourse Languag English							
2	• Economics of • Resource eco • Fundamentals • Environmenta	Module Content • Economics of climate change • Resource economics • Fundamentals of energy economics • Environmental economics • Economics and politics of international climate change agreements						
3	Learning Objectives Students analyse current questions and challenges in the area of energy economics and climate policy write an academic paper on a selected topic and achieve thereby their own scientific contribution communicate continuously and purposefully in diverse teams justify and defend (independently developed) positions or problem solutions develop work processes for real problems and challenges.							
4	Teaching and L lecture practice							
5	Module Entry R	Requirements						
6	Mode of End-O Written test: PO	f-Module Exar	mination					
7	Prerequisites for Passing the mod	_						
8	Master of Science Supplet Master of Science Supplet Master of Science Supplet Master of Science Supplet Master of Arts P Supplet Master of Science	ce Economics: mentary Section ce Sociology: Somentary Section ce Sociology: Somentary Section ce Economic Romentary Section ce International mentary Section colitikwissensch mentary Section ce Business Acomentary Section ce Business Acomentary Section ce Business Acomentary Section ce Business Acomentary Section	on Economics Social Research: on Sociology and Social and Econor on Sociology: Social esearch: on Economic Research: on International Monaft: on Political Science diministration - Supply Chain Mandinistration - Mandinistration - Mandinistration - Find	mic Psychology ial and Econon earch anagement ee pply Chain Mar Management rketing:	<i>r</i> : nic Psychology			

	Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Marc Oliver Bettzüge
10	Miscellaneous

CM Macr	oeconomics						
Module Code 1302MBMAC1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Macroeconomic	Courses Macroeconomics Contact Hours 60h Self-Stu- dies English					
2	The course focus nants of econom second part, sho real business cy able, whether the economic policy	Module Content The course focuses on macroeconomic theory and issues. In its first part, it covers key determinants of economic growth and cross-country income differences, using modern growth theory. In the second part, short-term fluctuations in economic activity and stabilisation policy are covered, using real business cycle and new Keynesian models. Both parts ask when market outcomes are sustainable, whether they coincide with outcomes that are optimal from society's perspective, and whether economic policy can help achieve socially desirable outcomes. The course also introduces methods of dynamic optimisation and simulation of macroeconomic models.					
3	Learning Objectives Students understand advanced, specialized theories / methods analyse current questions and challenges present scientific results in a way that is appropriate for the target audience act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions.						
4	Teaching and L lecture practice						
5	Module Entry F	-	omics, Macroecon	omics and Bac	helor Level Mat	hematics	
6		Mode of End-Of-Module Examination Written test: WT (90)					
7	Prerequisites for Passing the mod		of Credit Points on				
8	Ergänz Master of Arts R Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Scienc Core S Master of Scienc Supple Master of Science	degionalstudier ungsbereich E degionalstudier ungsbereich V degionalstudier ungsbereich V de Geographie lichtfach Mana de Economics ection Economics ection Economics ection Section de Sociology: mentary Section de Mathematik	n Lateinamerika - conomics n China - Volkswir /olkswirtschaftsleh n Ost- und Mitteler /olkswirtschaftsleh e: ngement & Social e: nics Social Research: on Sociology and Social and Econor on Sociology: Sociology: Sociol	tschaftslehre: uropa - Volkswi ure Sciences Social Researd nic Psychology	rtschaftslehre: ch		

	Master of Science Wirtschaftsmathematik: Economics
	Master of Science Informatik:
	Anwendungsfeld
	Master of Science International Management:
	Supplementary Section International Management
	Master of Arts Politikwissenschaft:
	Supplementary Section Political Science
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Accounting and Taxation
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
9	Module Manager
	UnivProf. Michael Krause, Ph.D.
10	Miscellaneous

CM Selec	cted Methods ir	n Economic	:s					
Module Code 1289MBEXE1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	Courses Experimental Mo	Courses Experimental Methods Contact Hours 60h Contact dies English						
2	ExperimentalExperimental	Module Content • Experimental Methods in economics • Experimental designs • Analysing experimental data						
3	Students understand ac analyse curre assess and di analyse data present scien critically evalu	Learning Objectives Students understand advanced, specialized theories / methods in the area of experimental Economics analyse current questions and challenges in the area of Microeconomics assess and discuss findings and research results of specialized methods analyse data for selected scientific questions using quantitative methods present scientific results in a way that is appropriate for the target audience critically evaluate current social developments and develop alternative solutions use techniques of scientific work and good scientific practice.						
4	Teaching and L lecture practice							
5	Module Entry R	-	evel Microeconom	iics, Macroecoi	nomics, Mather	natics		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Core S Master of Science Supple Master of Science Supple Master of Science Supple Master of Arts P Supple Master of Science Core S Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science	ce Business Arection Marketing Ce Sociology: Somentary Sections are International Marketing Ce International Mentary Sections are Business Arection Corporate Business Arection Sections Section	dministration - Mang Social Research: on Sociology and Social and Econor on Sociology: Social Management: on International Monaft: on Political Science dministration - Coute Development dministration - Such Supply Chain Mangement on Marketing dministration - Fin	Social Researd mic Psychology ial and Econon anagement se rporate Develo pply Chain Man Management irketing:	/: nic Psychology pment:			

	Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager Prof. Christopher Roth
10	Miscellaneous

SpM Medi	a Economics								
Module Cod 1289MSMEC	-	Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Media Economic	cs		Contact Hours 60h	Self-Stu- dies 120h	Course Language English			
2	CharacteristicCost and reveDigital transfo	Module Content Characteristics of media markets Cost and revenue structures on media markets Digital transformation of media markets Political economy of media markets							
3	Students analyse curre assess and d	Learning Objectives Students analyse current questions and challenges assess and discuss findings and research results of specialised theories / methods critically evaluate current social developments and develop alternative solutions.							
4	Teaching and L lecture practice								
5	Module Entry F	Requirements							
6	Mode of End-O Written test: WT		mination						
7	Prerequisites for Passing the mod	_	of Credit Points on						
8	Supple Master of Science Supple Master of Arts M Ergänz Master of Science Supple Master of Science Supple Master of Science Supple Master of Educate Ergänz Master of Arts P Supple Master of Science	ce Sociology: mentary Section ce Sociology: mentary Section dedienwissens ungsbereich Noce Internation mentary Section ce Business A mentary Section mentary Section mentary Section mentary Section mentary Section mentary Section ungbereich W colitikwissensc mentary Section mentary Sect	Social Research: on Sociology and Social and Econor on Sociology: Social on International M dministration - Fin on Finance Systems: on Information Systems: on Political Science dministration - Ma	mic Psychology ial and Econor nt und Mediene anagement ance: stems amt an Berufsk ik e pply Chain Man Aanagement	/: nic Psychology ökonomie ollegs:				
		mentary Sections ce Business A	on Marketing dministration - Ac	counting and T	axation:				

	Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Johannes Münster
10	Miscellaneous

CM Appl	ied Econometri	ics (Busine	ss Administra	ation)				
Module Co 289MBAE		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Applied Econoministration)	netrics (Master	Business Ad-	Contact Hours 60h	Self-Stu- dies 120h	Course Language English		
2	 Statistical Fou Experiments a Regression (Covariables) Instrumental Notes Regression Dispersion Dispersion 	Module Content • Statistical Foundations and Testing • Experiments and RCTs • Regression (OLS, dummy variables, omitted variable bias, nonlinear models, binary dependent variables) • Instrumental Variables • Regression Discontinuity • Panel data (Fixed effects, differences-in-differences)						
3	Students understand ac assess and di collect and ar methods justify and de discuss scien cialists develop work	understand advanced, specialized theories / methods in the area of labour markets assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods justify and defend (independently developed) positions or problem solutions discuss scientific topics in a professional manner and appropriate to the situation with (non-) spe-						
4	Teaching and L lecture practice	earning Meth	nods					
5	Module Entry R	-	of basic econome	etrics and statis	stics, basic knov	vledge of R		
6	Mode of End-O Written test: WT		mination					
7		Prerequisites for Awarding of Credit Points Passing the module examination						
8	Other Programmes that Use the Module Master of Science Business Administration - Marketing:							

	Master of Science Business Administration - Accounting and Taxation: Core Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Core Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Pia Pinger
10	Miscellaneous

CM Micro	oeconomics (B	usiness Ad	ministration)					
Module Co 289MBMB		Workload ECTS Credits 6		Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Microeconomics	s: Game Theor	у	Contact Hours 60h	Self-Stu- dies 120h	Course Language English		
2	Non-cooperati Normal form g Extensive form Finitely and in Cooperative G Core, Shapley Evolutionary g Social choice	Module Content Non-cooperative Game Theory Normal form games Extensive form games, with complete and incomplete information Finitely and infinitely repeated games Cooperative Game Theory Core, Shapley-value, bargaining problem Evolutionary game theory Social choice theory, voting Condorcet-paradox, Arrow-theorem						
3	Students understand ad assess and di analyse data communicate critically evalu	Learning Objectives Students understand advanced, specialized theories / methods in the area of Game Theory assess and discuss findings and research results of specialized methods analyse data for selected scientific questions using quantitative methods communicate continuously and purposefully in diverse teams critically evaluate current social developments and develop alternative solutions use techniques of scientific work and good scientific practice.						
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R	-	evel Microeconom	nics, Macroecol	nomics, Mathen	natics		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod							
8	Other Programmes that Use the Module Master of Science Business Administration - Marketing: Core Section Marketing Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science Master of Science Business Administration - Accounting and Taxation:							

CM Math	ematics							
Module Co 314MBMA		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Mathematics for	Economists		Contact Hours 60h	Self-Stu- dies 120h	Course Language English		
2	Systems of linvectorsOptimisation of Difference and	Module Content Systems of linear equations, fundamentals of linear algebra, determinants, eigenvalues and eigenvectors Optimisation of functions of several variables Difference and differential equations Systems of difference and differential equations						
3	Students understand a analyse curre communicate	understand advanced, specialized theories / methods analyse current questions and challenges communicate continuously and purposefully in diverse teams evaluate their own action processes in self- and external reflection and identify development po-						
4	Teaching and I lecture practice							
5	Module Entry F	-	of mathematics f	or economists	on bachelor leve	el		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the modern	_	of Credit Points					
8	Other Programmes that Use the Module Master of Science Economics: Core Section Economics Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems:							

	Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager Prof. Dr. Rainer Dyckerhoff
10	Miscellaneous

SuM Intro	oduction to Eco	onomic Psy	cnology		•			
Module Code 1320MEIEP1		Workload 360h	ECTS Credits 12	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Introduction to E	conomic Psyc	hology	Contact Hours 60h	Self-Stu- dies 300h	Course Language English		
2	Basic concept Economic psy kets Economic psy	Module Content • Basic concepts in economic psychology • Economic psychology and its application in consumer markets, labour markets, and financial markets • Economic psychology and its application in macroeconomic contexts • Current developments in applied economic psychology						
3	Students understand ac collect, syster justify and de	Learning Objectives Students understand advanced, specialized theories / methods economic psychology collect, systematize and synthesize independently literature on selected scientific questions justify and defend (independently developed) positions or problem solutions use techniques of scientific work and good scientific practice.						
4	Teaching and L seminar	Teaching and Learning Methods seminar						
5	Module Entry R	Module Entry Requirements none						
6	Mode of End-O Combined exam							
7	-	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft:							
9	1	Supplementary Section Political Science Module Manager						

10	Miscellaneous

Consumer Behaviour Module Content Basic concepts in consumer behaviour Situational influences on consumer behaviour Interindividual differences in consumer behaviour Current developments in consumer research Learning Objectives Students analyse current questions and challenges in consumer behaviour assess and discuss findings and research results of specialized theories / methods collect, systematize and synthesize independently literature on selected scientific questions.								
1320MEAEP1 180h 6 Language English English every 2nd term winter term 1 Courses Consumer Behaviour 2 Module Content - Basic concepts in consumer behaviour - Situational influences on consumer behaviour - Interindividual differences in consumer behaviour - Interindividual differences in consumer behaviour - Interindividual differences in consumer behaviour - Urrent developments in consumer research 3 Learning Objectives Students analyse current questions and challenges in consumer behaviour assess and discuss findings and research results of specialized theories / methods collect, systematize and synthesize independently literature on selected scientific questions write an academic paper on a selected topic and achieve thereby their own scientific contribuinguistify and defend (independently developed) positions or problem solutions act responsibly considering ecological, social and ethical criteria use techniques of scientific work and good scientific practice. 4 Teaching and Learning Methods seminar 5 Module Entry Requirements Recommendation: Introduction to Economic Psychology 6 Mode of End-Of-Module Examination Combined examination: PRES, TP 7 Prerequisites for Awarding of Credit Points Passing the module examination Combined examination: PRES, TP 8 Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development: Supplementary Section Corporate Development: Supplementary Section Corporate Development:	SuM Adva	nced Econom	ic Psychol	ogy I	T			
Consumer Behaviour Module Content Basic concepts in consumer behaviour Situational influences on consumer behaviour Interindividual differences in consumer behaviour Current developments in consumer research Learning Objectives Students analyse current questions and challenges in consumer behaviour collect, systematize and synthesize independently literature on selected scientific questions. wite an academic paper on a selected topic and achieve thereby their own scientific contributions or problem solutions. act responsibly considering ecological, social and ethical criteria. act responsibly considering ecological, social and ethical criteria. act responsibly considering ecological, social and ethical criteria. betechniques of scientific work and good scientific practice. Teaching and Learning Methods seminar Module Entry Requirements Recommendation: Introduction to Economic Psychology Mode of End-Of-Module Examination Combined examination: PRES, TP Prerequisites for Awarding of Credit Points Passing the module examination Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management Master of Science Business Administration - Finance: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Finance: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development: Supplementary Section Corporate Development Module Manager UnivProf. Dr. Erik Hölzl					Language	Availability every 2nd term - winter		
Basic concepts in consumer behaviour Situational influences on consumer behaviour Interindividual differences in consumer behaviour Current developments in consumer research Learning Objectives Students Banalyse current questions and challenges in consumer behaviour. Basess and discuss findings and research results of specialized theories / methods. Bases and discuss findings and research results of specialized theories / methods. Bases and discuss findings and research results of specialized theories / methods. Bases and discuss findings and research results of specialized theories / methods. Bases and discuss findings and research results of specialized theories / methods. Bases and discuss findings and research results of specialized theories / methods. Bases developed) positions or problem solutions. Bases developed) positions or problem solutions. Bases developed positions or problems developed positions or problems developed. Module Entry Requirements Base developed positions or problems developed positions	1		viour		Hours	dies	Course Language English	
Students analyse current questions and challenges in consumer behaviour. assess and discuss findings and research results of specialized theories / methods. collect, systematize and synthesize independently literature on selected scientific questions. write an academic paper on a selected topic and achieve thereby their own scientific contributions. ustify and defend (independently developed) positions or problem solutions. act responsibly considering ecological, social and ethical criteria. use techniques of scientific work and good scientific practice. 4 Teaching and Learning Methods seminar 5 Module Entry Requirements Recommendation: Introduction to Economic Psychology 6 Mode of End-Of-Module Examination Combined examination: PRES, TP 7 Prerequisites for Awarding of Credit Points Passing the module examination 8 Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration Systems Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development 9 Module Manager UnivProf. Dr. Erik Hölzl	2	Basic concepts in consumer behaviour Situational influences on consumer behaviour Interindividual differences in consumer behaviour						
5 Module Entry Requirements Recommendation: Introduction to Economic Psychology 6 Mode of End-Of-Module Examination Combined examination: PRES, TP 7 Prerequisites for Awarding of Credit Points Passing the module examination 8 Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development 9 Module Manager UnivProf. Dr. Erik Hölzl	3	Students analyse current questions and challenges in consumer behaviour assess and discuss findings and research results of specialized theories / methods collect, systematize and synthesize independently literature on selected scientific questions write an academic paper on a selected topic and achieve thereby their own scientific contribution justify and defend (independently developed) positions or problem solutions act responsibly considering ecological, social and ethical criteria.						
Recommendation: Introduction to Economic Psychology Mode of End-Of-Module Examination Combined examination: PRES, TP Prerequisites for Awarding of Credit Points Passing the module examination Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Module Manager UnivProf. Dr. Erik Hölzl	4	_	earning Meth	ods				
Combined examination: PRES, TP 7	5	_	-	to Economic Psy	/chology			
Passing the module examination Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Module Manager UnivProf. Dr. Erik Hölzl	6							
Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Module Manager UnivProf. Dr. Erik Hölzl	7	-	_					
UnivProf. Dr. Erik Hölzl	8	Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development:						
10 Miscellaneous	9							
	10	Miscellaneous						

SuM Adv	anced Econom	ic Psychol	logy II					
Module Coo 1320MEAEF		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Organisational E	Behaviour		Contact Hours 30h	Self-Stu- dies 150h	Course Language English		
2	Basic conceptSituational inflInterindividual	Module Content Basic concepts in organisational behaviour Situational influences on organisational behaviour Interindividual differences in organisational behaviour Current developments in organisation research						
3	Students analyse curre assess and di collect, syster write an acad justify and dei act responsib	Learning Objectives Students analyse current questions and challenges in organisational behaviour assess and discuss findings and research results of specialized theories / methods collect, systematize and synthesize independently literature on selected scientific questions write an academic paper on a selected topic and achieve thereby their own scientific contribution justify and defend (independently developed) positions or problem solutions act responsibly considering ecological, social and ethical criteria use techniques of scientific work and good scientific practice.						
4	Teaching and L	earning Meth	nods					
5	Module Entry R	-	n to Economic Psy	/chology				
6	Mode of End-O Combined exam							
7	Prerequisites for Passing the mod	_	of Credit Points					
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development							
9		Module Manager UnivProf. Dr. Erik Hölzl						
10	Miscellaneous							

SpM Finance I							
Module Code 1259MSFIN1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Capital Market TheoryContact Hours 60hSelf-Stu- dies 120hCourse Language English						
2	Module Content Investment decisions given uncertainty Portfolio theory Asset pricing models Analysis and valuation of forwards, futures, and options						
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of capital market theory analyse current questions and challenges in the area of capital market theory assess and discuss findings and research results of specialized theories / methods discuss scientific topics in a professional manner and appropriate to the situation.						
4	Teaching and Learning Methods lecture practice						
5	Module Entry R	Module Entry Requirements none					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_	of Credit Points on				
8	Supple Master of Science Anwence Master of Science Wahlpf Master of Science Supple Master of Science Supple Master of Science Supple Master of Science	ce Business A mentary Section Business Business A mentary Bu	dministration - Su on Supply Chain Maninistration - Maninistration - Maninistration - Accounting and dministration - Conformation - Conformat	Management rketing: stems counting and T d Taxation rporate Develo	axation:		

	Master of Science International Management:
9	Module Manager UnivProf. Dr. Alexander Kempf Dr. Alexander Pütz
10	Miscellaneous

SpM Fina	nce II							
Module Code 1259MSFIN2		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Corporate Finan	CoursesContact HoursSelf-Stu- dies 120hCourse Languag English						
2	Module Content • Financial Planning • Cost of Capital • Firm Valuation • Corporate Restructuring							
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of corporate finance analyse current questions and challenges in the area of corporate finance assess and discuss findings and research results of specialized theories / methods discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists.							
4	Teaching and L lecture practice							
5	Module Entry F	Requirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Awarding of Credit Points Passing the module examination							
8	Supple Master of Science Anwend Master of Science Wahlpf Master of Science Supple Master of Science Supple Master of Science	ce Business A mentary Section Business A mentary Section Information mentary Section Business A mentary Section Business A mentary Section Informatik: dungsfeld Ce Geographic Ilichtfach Manace Economics: mentary Section Mathematik Section Mathematik Ce Mathematik	dministration - Su on Supply Chain Maninistration - Maninistration - Maninistration - Accounting and dministration - Conformation - Conformat	Management rketing: stems counting and T d Taxation rporate Develoelopment	axation: pment:			
	Master of Science Mathematik: Economics Sciences Master of Science Wirtschaftsmathematik:							

	Economics Sciences Master of Science International Management: Supplementary Section International Management Master of Science Business Administration - Finance: Specialisation Section Finance Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration
9	Module Manager UnivProf. Dr. Dieter Hess
10	Miscellaneous

SpM Finar	ice III					
Module Code 1259MSFIN3		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses Insurance EconomicsContact Hours 60hSelf-Stu- dies 120hCourse Langua English					
2	Module Content Insurance demand theory Production theory in insurance Market balance in regard to information symmetry and asymmetry Basics of sector-specific tariff calculation and reserve creation Claim settlement Introduction to solvency standards					
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of finance or insurance analyse current questions and challenges in the area of finance or insurance assess and discuss findings and research results of specialized theories / methods justify and defend (independently developed) positions or problem solutions critically evaluate current social developments and develop alternative solutions.					
4	Teaching and L lecture practice	_earning Meth	ods			
5	Module Entry R	Requirements				
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Supple Master of Science Anwence Master of Science Wahlpf Master of Science	ce Business A mentary Section ce Business A mentary Section ce Information mentary Section ce Business A mentary Section ce Business A mentary Section ce Informatik: dungsfeld ce Geographical lichtfach Mana ce Economics:	dministration - Su on Supply Chain Madministration - Maden Marketing Systems: on Information Sydministration - Accounting and dministration - Co on Corporate Dev	Management rketing: stems counting and T d Taxation rporate Develoelopment	axation:	

10	Miscellaneous
9	Module Manager UnivProf. Dr. Heinrich R. Schradin
	Supplementary Section Health Economics Master of Science Mathematik:

SpM Finan	ce Advanced	IV				
Module Code 1259MSFIA4		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses a) Value-Based Theory and Prace b) Banking c) Advanced Su	ctice		Contact Hours a) 60h b) 60h c) 60h	Self-Stud- ies a) 120h b) 120h c) 120h	Course Language a) English b) German c) English
2	Introduction in Insurance Risi Risk Modelling Risk Managen Risk-based Ca Decision-maki Trends and Cl b) Banking Introduction to Measurement Measurement Measurement Capital Requir Bank Manage c) Advanced Su Introduction to Introduction to Introduction to Data transfer,	Management in Insurance Management in Insurance Management and Risk Meanagement and Share apital Allocationing in a Value-Enallenges in the standard Management and Management and Bank stainable Final of Sustainable Final of Right Sustain	on Technology isurement eholder Wealth in Based Manageme e Insurance Industrial Banks ent of Credit and ent of Operational Controlling ince inance d analysis of empirical methology.	ent Framework stry Market Risk al Risk		
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of Value-Based Management in Insurance analyse current questions and challenges in the area of Value-Based Management in Insurance assess and discuss findings and research results of specialized theories / methods justify and defend (independently developed) positions or problem solutions.					
4	Teaching and Learning Methods lecture practice					
5	Module Entry R	Requirements				

6	Mode of End-Of-Module Examination Written test: WT (60)
7	Prerequisites for Awarding of Credit Points Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Informatik: Anwendungsfeld Master of Science Mathematik: Economics Sciences Master of Science Wirtschaftsmathematik: Economics Sciences Master of Science International Management: Supplementary Section International Management Master of Science Business Administration - Finance: Specialisation Section Finance Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik
9	Module Manager Area Finance
10	Miscellaneous

CM Information Systems I							
Module Code 1277MBISY1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Information Systainability	Information Systems and Environmental Sus- Hours dies English					
2	 Forms and type Key sustainable Green IT Green IS Transformation Sustainable designed Sustainable use 						
3	Students understand m of information sy analyse curre justify and de act responsib	Learning Objectives Students understand methods and theories in the area of sustainable development, use and management of information systems analyse current questions and challenges in the area of organisational sustainability justify and defend (independently developed) positions or problem solutions act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions.					
4	Teaching and L lecture practice						
5	Module Entry F	Module Entry Requirements none					
6		Mode of End-Of-Module Examination Written test: WT (90)					
7	-	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Arts M	ce Business A mentary Section ce Business A mentary Section ce Business A mentary Section ce Economics mentary Section dedienwissens ungsbereich N	dministration - Su on Supply Chain I dministration - Fir on Finance dministration - Ac on Accounting and dministration - Co on Corporate Dev : on Management & schaft: Medienmanageme	Management nance: counting and T d Taxation rporate Development Social Science	axation: opment:		

	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Information Systems: Core Section Information Systems
9	Module Manager N. N.
10	Miscellaneous There may be case studies and exercises to be prepared in groups and presented by the students in class. The solutions presented will be analysed and discussed. Students will be advised of compulsory reading on a term-by-term basis.

CM Information Systems II							
Module Code 1277MBISY2		Workload 180h ECTS Cred 6	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Analytics and Ap	Course Language English					
2	 Types of decis Data Analysis Simulation and Data warehou Data-/ Text-/ V Predictive mod Clustering Making sense Evaluation of I 	Module Content Types of decision support and business intelligence Data Analysis, business analytics Simulation and optimisation Data warehouse and business intelligence Data-/ Text-/ Web-Mining Predictive modelling, machine learning Clustering Making sense of data Evaluation of modelling results Using data and methods to create value					
3	Students understand ac Learning solve team-in justify and def	understand advanced, specialized theories / methods in the area of Data Science and Machine					
4	Teaching and L lecture practice	earning Meth	nods				
5	Module Entry R	Module Entry Requirements none					
6	Mode of End-O Written test: PO		mination				
7		Prerequisites for Awarding of Credit Points Passing the module examination					
8	Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Arts M	ce Business A mentary Section ce Business A mentary Section ce Business A mentary Section ce Economics: mentary Section mentary Section dedienwissens ungsbereich M	dministration - Su on Supply Chain Medinistration - Fin on Finance dministration - Accounting and dministration - Co on Corporate Develon Management & chaft:	Management cance: counting and T d Taxation rporate Develoelopment Social Science	axation: pment:		

	Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Information Systems: Core Section Information Systems
9	Module Manager UnivProf. Dr. Wolf Ketter
10	Miscellaneous The lecture is an inverted classroom. Please read the syllabus before joining this class. The participation in the first lecture is strongly recommended.

M Digita	al Transformati	ion					
Module Code 1277MBDTF1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Digital Transformation and Innovation Digital Transformation and Innovation Contact Hours 45h Self-Stu- dies English						
2	 Select media, Economic and Different Area such as, cloud of social media Management 	 Module Content Select media, Information and communication Technologies, their application and limitations Economic and managerial properties of digital goods and services Different Areas of application of digital media, information and telecommunication Technologies, such as, cloud computing, digital business models, big data and business intelligence, (Enterprise) social media Management of digital transformation and its prerequisites from an organizational perspective Concepts for the analysis and innovation of business models 					
3	Students analyse curre justify and de	Learning Objectives Students analyse current questions and challenges of digital transformation and business model innovatio justify and defend (independently developed) positions or problem solutions critically evaluate current social developments and develop alternative solutions.					
4	Teaching and L lecture practice						
5	Module Entry F	Module Entry Requirements none					
6		Mode of End-Of-Module Examination Written test: WT (90)					
7	-	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Arts M Ergänz Master of Science Supple Master of Science Supple Master of Science Supple Master of Science	ce Business Admentary Section Business Admentary Section Business Admentary Section Business Admentary Section Economics: mentary Section Medienwissenson ungsbereich Model International mentary Section Wirtschaftungbereich Wiesenschungsbereich Wiesenschungsbereich Wiesenschaftungbereich Wiesenschaftung wir weiter weit	dministration - Supply Chain Management: In Management: In Management: In Management: In Management: In Management: In International Management Itspädagogik/Lehrrtschaftspädagog	Management ance: counting and T d Taxation rporate Develoelopment Social Science anagement anagement an Berufsk	axation: pment: es ökonomie		

9	Module Manager UnivProf. Dr. Detlef Schoder
10	Miscellaneous Students will be advised of compulsory reading on a term-by-term basis.

SpM Info	ormation Syster	ms I				
Module Code 1277MSISY1		Workload 180h ECTS Credits			Module Availability every term	Duration 1 Term
1	b) Sustainable [Courses a) Advanced Analytics and Applications b) Sustainable Digital Innovation Lab c) Case Project Digital Transformation			Self-Stud- ies a) 150h b) 150h c) 150h	Course Language a) English b) English c) English
2	Emergent dig Systems deve Development Project and te Design and in Prototyping and C) Case Project Digital Strateg Digital Strateg Digital Strateg	nalytics and Ap lytics application uality unalytics alytics alytics orocess dels methods d data reduction ture models which and Deep le arring Definition (Deep lease) Digital Innovation or global sustain ital technology elopment praction of ideas to solve am management and testing t Digital Transfor y Lab gy Lab gy Ideation (Deep gy Development ormation (Development ormation (Development)	n methods earning ffects nt Learning thon on Lab nability challenges stacks (hardware ces suitable for cove the design chaent of information sys	and software) omplex context llenge tems	s and requirem	ents
3	Learning Object Students analyse curred ing, (b) digital induction egy and innovation solve team-induction present scient critically evaluation	ent questions and anovation, digitation. Internal conflicts of the contract of the current so and a current so a c		ystems develop lences indepen opriate for the t s and develop a	oment, sustaina dently. arget audience	

4	Teaching and Learning Methods lecture practice
5	Module Entry Requirements none
6	Mode of End-Of-Module Examination Written test: PO
7	Prerequisites for Awarding of Credit Points Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Science Information Systems: Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Wolf Ketter
10	Miscellaneous

SpM Information Systems II						
Module Code 1277MSISY2		Workload 180h 6		Module Language English	Module Availability every term	Duration 1 Term
1	Courses a) Emerging Electronic Business b) Business Intelligence and Data Management c) IT Entrepreneurship d) Bayesian Data Analytics			Contact Hours a) 45h b) 50h c) 50h d) 45h	Self-Stud- ies a) 135h b) 130h c) 130h d) 135h	Course Language a) English b) English c) English d) English
2	context of networonments) Conceptual bate Design and aptended Design and aptended Design of intuition Context aware Freely offering Economic, sood Design and implementation Design and De	ectronic Busine and and the tracked and compassics of relevar oplications of stitive human-coerness and control and sharing licial and ethical collingence and El Online Analytical Data Mode aplementation of se schemas are databases (Nof managing and business are eurship sof entrepreneurship els of entrepreneurship el	nsformation of electric puterised objects of technologies (in mart environment mputer interaction ext-based services of increased at Management cal Processing (Colling (e.g., MetaMorf data warehoused architectures of SQL/NewSQL) dianalysing large analytics (association of the services and triggers of presenting startanalysis of business and sallysis LP	and environment and environment of entrepreneur up ideas	ents (Internet of rs, RFID, telecons) alue sent information on trees, clustership	technology
3	Multi-Armed B Learning Object Students analyse curre	andits				

	a) in the area of latest technical and business-related developments in (emerging) electronic businesses b) in data analytics, data warehousing, and data mining c) in IT-centric entrepreneurship d) in data science and machine learning, focused on issues regarding sustainability act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions develop work processes for real problems and challenges.
4	Teaching and Learning Methods lecture practice
5	Module Entry Requirements none
6	Mode of End-Of-Module Examination Written test: PO
7	Prerequisites for Awarding of Credit Points Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Science Information Systems: Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Christoph Rosenkranz
10	Miscellaneous a) Lecture is held in a project-based style. Students develop application scenarios and/ or prototypes for emerging electronic business, implement them, and present them in class. b) The course will employ a project-based format. c) Required readings are announced at the beginning of the semester. d) This course will not be offered after winter term 22/23 anymore.

		ems III	T	ı	1	ı		
Module Code 1277MSISY3		Workload 180h	ECTS Credits	Module Language English	Module Availability every term	Duration 1 Term		
1	Courses a) Artificial Intelligence and Information Management b) Applied Mathematical Optimization c) Machine Learning and Artificial Intelligence d) Decision Making under Uncertainty			Contact Hours a) 50h b) 50h c) 30h d) 30h	Self-Studies a) 130h b) 130h c) 150h d) 150h	Course Language a) English b) English c) Englisch d) Englisch		
2	Module Content a) Artificial Intelligence and Information Management Concepts, frameworks, and development of Information Management Management of external information sources and demand IT in companies - role and contribution to value generation IT Governance IT Strategy and Strategic Alignment IT Processes IT Controlling IT Sourcing Knowledge Management Role of the CIO New trends b) Applied Mathematical Optimization Fundamentals of Sustainable Information Systems Domain Knowledge in Energy and Mobility in conjunction with sustainability Data Science and Machine Learning Methods Introduction to wicked problems and how to tackle them with Data Science Simulation and experimentation techniques Cutting-Edge IS use cases from practice and leading research							
	 Basics of the methods of Machine Learning and Artificial Intelligence (AI) Basics of both supervised and unsupervised methods (e.g. decision trees, random forests, boosting, support vector machines, neural networks, deep and opponent learning, ensemble learning, principal component analysis, factor analysis and diverse learning or multidimensional scaling) Translation of business problems into machine learning use cases; feasibility and impact Responsible implementation of machine learning projects in compliance with ethical standards d) Decision Making under Uncertainty Probabilistics Bayesian Networks 							
3	_	ramming d Time-Series lecision and R	ocess Prognose und Ze einforcement Lea	-)			

	solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development potentials develop work processes for real problems and challenges.
4	Teaching and Learning Methods lecture practice
5	Module Entry Requirements none
6	Mode of End-Of-Module Examination Written test: PO
7	Prerequisites for Awarding of Credit Points Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Science Information Systems: Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Wolf Ketter
10	Miscellaneous b) Required readings are announced at the beginning of the semester.

CM Supp	oly Chain Analy	tics I					
Module Co 1271MBSC		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	CoursesContact HoursSelf-Stu- diesCourse La EnglishPredictive Analytics45h135h						
2	Introduction DIntroduction P	Module Content Introduction Data Analysis/Data Science Introduction Programming with Python Methods of Demand Forecasting					
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of data science collect and analyse data material for selected scientific questions using quantitative / qualitative methods communicate continuously and purposefully in diverse teams solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions present scientific results in a way that is appropriate for the target audience develop work processes for real problems and challenges use techniques of scientific work and good scientific practice.					ntitative / qualitative	
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R	Requirements					
6	Mode of End-O Written test: PO		mination				
7	Prerequisites for Passing the mod	_					
8	Core S Master of Science Supple Master of Science Anwence Master of Science	ce Business Adection Supply of the Business Admentary Section Supply of the Business Admentary Section Sections Business Admentary Sections Business Busine	dministration - Su Chain Manageme dministration - Ma on Marketing dministration - Fin on Finance Systems: on Information Sys dministration - Ac on Accounting and dministration - Co on Corporate Dev	nt rketing: ance: stems counting and T d Taxation rporate Develo elopment	axation:		

	Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Mathematik: Economics Sciences Master of Science Wirtschaftsmathematik: Economics Sciences Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration
9	Module Manager Prof. Dr. Nicolas Fugger Area Supply Chain Management
10	Miscellaneous

CM Supp	ly Chain Analy	tics II					
Module Co 1271MBSC		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Prescriptive Ana	CoursesContact HoursSelf-Stu- diesCourse Langu English45h135h					
2	• Introduction A • Introduction O	Module Content Introduction Analytical Modelling Introduction Optimisation Solving Optimisation Case Studies in Python					
3	Learning Objectives Students understand advanced, specialized theories / methods in the area of data science / optimisation collect and analyse data material for selected scientific questions using quantitative / qualitative methods communicate continuously and purposefully in diverse teams solve team-internal conflicts and target divergences independently justify and defend (independently developed) positions or problem solutions present scientific results in a way that is appropriate for the target audience develop work processes for real problems and challenges use techniques of scientific work and good scientific practice.					ntitative / qualitative	
4	Teaching and L lecture practice						
5	Module Entry F	Requirements					
6		Mode of End-Of-Module Examination Written test: PO					
7	Prerequisites for Passing the mod	_					
8	Core S Master of Science Supple Master of Science Anwence Master of Science	ce Business Adection Supply of the Business Admentary Section Supply of the Business Admentary Section	dministration - Su Chain Manageme dministration - Ma on Marketing dministration - Fin on Finance Systems: on Information Sys dministration - Accounting and dministration - Co on Corporate Deve	int irketing: ance: stems counting and T d Taxation rporate Develo elopment	axation:		

	Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Mathematik: Economics Sciences Master of Science Wirtschaftsmathematik: Economics Sciences Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration
9	Module Manager Prof. Dr. Andreas Fügener Area Supply Chain Management
10	Miscellaneous

SpM Sup	ply Chain Ope	rations						
Module Code 1271MSSOP1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	CoursesContactSelf-StudiesCourse LanguageSupply Chain OperationsHoursdiesEnglish45h135h							
2	Inventory MarContract DesignCapacity and	Module Content Inventory Management Contract Design Capacity and Revenue Management Supply Chain Management						
3	Learning Objectives Students understand advanced, specialized theories / methods to control supply chains analyse current questions and challenges in supply chain management communicate continuously and purposefully in diverse teams discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists present scientific results in a way that is appropriate for the target audience act responsibly considering ecological, social and ethical criteria use techniques of scientific work and good scientific practice.					uation with (non-) spe-		
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry F	-	pply Chain Analyt	ics I should ha	ve been comple	eted.		
6		Mode of End-Of-Module Examination Written test: PO						
7	Prerequisites for Passing the modern	_						
8	Special Master of Science Supple Master of Science Anwence Master of Science Anwence	ce Business Ad lisation Section ce Business Ad mentary Section ce Business Ad mentary Section ce Information mentary Section ce Business Ad mentary Section ce Business Ad mentary Section ce Informatik: dungsfeld ce Geographie	dministration - Sun Supply Chain Madministration - Madministration - Find Systems: on Information - Accounting and Accounting and Accounting and Accounting and Corporate Development of the Systems:	anagement rketing: ance: stems counting and T d Taxation rporate Develo	axation:			

	Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Mathematik: Economics Sciences Master of Science Wirtschaftsmathematik: Economics Sciences Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration
9	Module Manager Area Supply Chain Management UnivProf. Dr. Ulrich W. Thonemann
10	Miscellaneous

SpM Supp	SpM Supply Chain Strategy						
Module Code 1271MSSSY1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	CoursesContact HoursSelf-Stu- dies 45hCourse Langua English						
2	Module Content • Strategy Formation • Product development • Process Design • Process Simulation • Applications						
3	Learning Objectives Students understand advanced, specialized theories / methods for formulation and implementation of strategies in the context of supply chain and operations management analyse current questions and challenges in supply chains assess and discuss findings and research results of specialized theories / methods communicate continuously and purposefully in diverse teams justify and defend (independently developed) positions or problem solutions act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions.					nethods.	
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R	Requirements					
6	Mode of End-O Written test: PO		nination				
7	Prerequisites for Passing the modern	_					
8	Special Master of Science Supple Master of Science	ce Business Action Section Sec	Iministration - Sup Supply Chain Ma Iministration - Ma In Marketing Iministration - Fin In Finance Systems: In Information Systems: In Information - Acconting and Iministration - Con In Corporate Deve	anagement rketing: ance: stems counting and Ta I Taxation rporate Develo	axation:		

	Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Mathematik: Economics Sciences Master of Science Wirtschaftsmathematik: Economics Sciences Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration
9	Module Manager UnivProf. Dr. Fabian Sting Area Supply Chain Management
10	Miscellaneous

pM Sup	ply Chain Plan	ning				
Module Code 1271MSSPL1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - sum- mer term	Duration 1 Term
1	Courses a) Project Mana b) Production M	-		Contact Hours a) 45h b) 45h	Self-Stud- ies a) 135h b) 135h	Course Language a) English b) German
2	Module Content Selected topics in Supply Chain Management: a) Project Management: Project Definition and Scoping Project Risk Analysis and Risk Management Resource Allocation and Budgeting Project Scheduling Project Monitoring Project Portfolio Management Managing Human Behaviour in Projects b) Production Management: Supply Chain Design Demand Planning Program Planning Lotsizing and Scheduling Inventory Management					
3	Students understand ac analyse curre assess and di communicate justify and de act responsib	Learning Objectives Students understand advanced, specialized theories / methods in Supply Chain Planning analyse current questions and challenges in Supply Chain Planning assess and discuss findings and research results of specialized theories / methods communicate continuously and purposefully in diverse teams justify and defend (independently developed) positions or problem solutions act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions.				
4	Teaching and L lecture practice					
5	Module Entry R Recommendation	=	pply Chain Analy	tics I and II sho	uld have been	completed.
6	Mode of End-O Written test: PO	Mode of End-Of-Module Examination Written test: PO				
7	Passing the writ	Prerequisites for Awarding of Credit Points Passing the written examination of one course. A course is to be attended; the written examination relates to the content of one course.				
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management:					

10	Miscellaneous
9	Module Manager Area Supply Chain Management
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik
	Supplementary Section International Management
	Master of Science International Management:
	Economics Sciences
	Master of Science Wirtschaftsmathematik:
	Economics Sciences
	Master of Science Mathematik:
	Supplementary Section Management & Social Sciences
	Master of Science Economics:
	Anwendungsfeld
	Master of Science Informatik:
	Supplementary Section Corporate Development
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Accounting and Taxation
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Information Systems
	Supplementary Section Finance Master of Science Information Systems:
	Master of Science Business Administration - Finance:
	Supplementary Section Marketing
	Master of Science Business Administration - Marketing:

SpM Sele	ected Issues in	Behavioura	al Supply Cha	in Managei	ment			
Module Code 1271MSIBS1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term		
1	Courses Behavioural Supply Chain Management Behavioural Supply Chain Management Contact Hours 45h Self-Studies English							
2	Behavioural D Behavioural M	Module Content • Behavioural Decision Making • Behavioural Management • Decision Heuristics						
3	Learning Objectives Students understand advanced, specialized theories / methods in Behavioural Operations Management assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualitative methods prepare independently a research design for a question communicate continuously and purposefully in diverse teams justify and defend (independently developed) positions or problem solutions present scientific results in a way that is appropriate for the target audience use techniques of scientific work and good scientific practice.							
4	Teaching and Lecture practice							
5	_	Module Entry Requirements Recommendation: The basic modules Supply Chain Analytics I and II should have been completed.						
6		Mode of End-Of-Module Examination Written test: PO						
7	Prerequisites for Passing the mod	_						
8	Special Master of Science Supple Master of Science Anwence Master of Science	ce Business Ad lisation Section ce Business Ad mentary Section ce Business Ad mentary Section ce Information mentary Section ce Business Ad mentary Section ce Business Ad mentary Section ce Informatik: dungsfeld ce Economics:	dministration - Sun Supply Chain Madministration - Madministration - Firm Finance Systems: on Information - Action Accounting and Mandministration - Con Corporate Device Supplements of the Corporate Device Supplements of the Corporate Device Supplements of the Corporate Supple	anagement urketing: stems counting and T d Taxation rporate Develo	axation:			

	Master of Science Mathematik:
9	Module Manager Prof. Dr. Nicolas Fugger Area Supply Chain Management
10	Miscellaneous

SpM Bran	d Managemen	ıt					
Module Code 1266MSBMG1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term	
1	Courses Brand Managen	nent		Contact Hours 45h	Self-Stu- dies 135h	Course Language English	
2	Module Content The module covers key questions and challenges of building and managing brands. It consists of both conceptual and applied elements, including presentations by students, case studies, discussions and guest speakers from industry. Students are expected to engage in their own reading of the literature in addition to attending lectures and participating in exercises. Furthermore, they are expected to organise their learning processes independently.						
3	Learning Objectives Students understand advanced, specialized marketing theories, concepts, and methods in the domain of brand management assess and discuss findings and research results of specialized marketing theories, concepts, and methods in the domain of brand management act responsibly considering ecological, social and ethical criteria.						
4	Teaching and Learning Methods lecture practice						
5	Module Entry R Recommendationsis, analysis of v	n: Basic knowl	ledge of marketing	g and multivaria	ate methods (e	.g., regression analy-	
6		Mode of End-Of-Module Examination Written test: WT (60)					
7	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Supple Master of Science Anwence Master of Science Special Master of Science	ce Business Ac mentary Section ce Business Ac mentary Section ce Information mentary Section ce Business Ac mentary Section ce Informatik: dungsfeld ce Business Ac disation Section ce Geographie lichtfach Manage	dministration - Supply Chain Maninistration - Find Print Pri	Management ance: stems counting and Tall Taxation rporate Developelopment rketing:	axation:		

	Supplementary Section Management & Social Sciences Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Arts Medienwissenschaft:
	Ergänzungsbereich Medienmanagement und Medienökonomie Master of Science Mathematik: Economics Sciences
	Master of Science Wirtschaftsmathematik: Economics Sciences
	Master of Science International Management: Supplementary Section International Management Macter of Education Witterhaften Agagaik/Lehrant on Berufekellege:
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager UnivProf. Dr.' Franziska Völckner
10	Miscellaneous This module may consist of at least one course that takes place either until the middle of the semester (1. term) or from the middle of the semester onwards (2. term). You can find this information in the KLIPS entry of the corresponding course. The corresponding examinations of courses that take place in the 1. term are often offered in the middle of the semester.

SpM Cus	tomer Manage	ment					
Module Co 1266MSCM		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Customer Mana	Courses Customer Management Contact Hours 45h Contact Hours 135h Course Lang English					
2	The module condoth conceptual sions and guest literature in additional condother cond	Module Content The module covers key questions and challenges of customer management (CRM). It consists of both conceptual and applied elements, including presentations by students, case studies, discussions and guest speakers from industry. Students are expected to engage in their own reading of the literature in addition to attending lectures and participating in exercises. Furthermore, they are expected to organize their learning processes independently.					
3	Students understand accustomer manag analyse curre assess and d	Learning Objectives Students understand advanced, specialized marketing theories, concepts, and methods in the domain of customer management analyse current questions and challenges in the area of customer management assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria.					
4	Teaching and L lecture practice						
5		Module Entry Requirements Recommendation: Basic knowledge in marketing					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the modern	_	of Credit Points				
8	Supple Master of Science Anwence Master of Science Special Master of Science	ce Business A mentary Secti ce Business A mentary Secti ce Information mentary Secti ce Business A mentary Secti ce Business A mentary Secti ce Informatik: dungsfeld ce Business A lisation Sectio ce Geographic lichtfach Mana	dministration - Su on Supply Chain I dministration - Fir on Finance Systems: on Information - Ac on Accounting and dministration - Co on Corporate Dev dministration - Ma in Marketing e: agement & Social	Management nance: stems counting and T d Taxation rporate Develo	axation:		

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	Master of Science Sociology: Social Research:
	Supplementary Section Sociology and Social Research
	Master of Science Sociology: Social and Economic Psychology:
	Supplementary Section Sociology: Social and Economic Psychology
	Master of Arts Medienwissenschaft:
	Ergänzungsbereich Medienmanagement und Medienökonomie
	Master of Science Mathematik:
	Economics Sciences
	Master of Science Wirtschaftsmathematik:
	Economics Sciences
	Master of Science International Management:
	Supplementary Section International Management
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager
	UnivProf. Dr. Werner Reinartz
10	Miscellaneous
	This module may consist of at least one course that takes place either until the middle of the semes-
	ter (1. term) or from the middle of the semester onwards (2. term). You can find this information in
	the KLIPS entry of the corresponding course. The corresponding examinations of courses that take
	place in the 1. term are often offered in the middle of the semester.
	The state of the s

	keting Perform	I		I	T	T	
Module Code 1266MSMPF1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Marketing Perfo	rmance Mana	gement	Contact Hours 45h	Self-Stu- dies 135h	Course Language English	
2	The module deceptual and app world of marketi dependently and	Module Content The module deals with central questions of marketing performance management and includes or ceptual and applied elements, including presentations by guest speakers and discussions from the world of marketing. Students are required to organise their own learning and working processes in dependently and self-responsibly in addition to attending lectures and participating in exercises. It addition, it is expected that students read the related literature.					
3	Students analyse curre activities in finar assess and d methods in the	Learning Objectives Students analyse current questions and challenges that arise when quantifying and evaluating marketing activities in financial terms assess and discuss findings and research results of specialised marketing theories, concepts, a methods in the domain of marketing performance management act responsibly considering ecological, social and ethical criteria.					
4	Teaching and I lecture practice						
5	Module Entry F	-	ledge of marketin	g and multivari	ate methods		
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the modern	_	of Credit Points				
8	Specia Master of Scien						
	Specia Master of Scien Wahlpf Master of Scien	lisation Sectio ce Geographio lichtfach Mana ce Economics	e: agement & Social	Sciences	es		

	Macter of Science Socialogy: Social Poscarch:
	Master of Science Sociology: Social Research:
	Supplementary Section Sociology and Social Research
	Master of Science Sociology: Social and Economic Psychology:
	Supplementary Section Sociology: Social and Economic Psychology
	Master of Arts Medienwissenschaft:
	Ergänzungsbereich Medienmanagement und Medienökonomie
	Master of Science Mathematik:
	Economics Sciences
	Master of Science Wirtschaftsmathematik:
	Economics Sciences
	Master of Science International Management:
	Supplementary Section International Management
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
	Master of Science Business Analytics & Econometrics:
	Supplementary Section Business Analytics & Econometrics
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager
	UnivProf. Dr. Marc Fischer
10	Miscellaneous
	This module may consist of at least one course that takes place either until the middle of the semes-
	ter (1. term) or from the middle of the semester onwards (2. term). You can find this information in
	the KLIPS entry of the corresponding course. The corresponding examinations of courses that take
	place in the 1. term are often offered in the middle of the semester.
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SpM Digita	al Strategy an	d Marketing	l				
Module Code 1266MSDSM1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - sum- mer term	Duration 1 Term	
1	Courses Digital Strategy	and Marketing		Contact Hours 45h	Self-Stu- dies 135h	Course Language English	
2	Module Content The emergence of the internet, mobile devices, the ability to automate tasks and the abundance of data is dramatically changing society and businesses. This module exposes students to a wide range of issues and questions related to this "digital" transformation. The module consists of both conceptual as well as applied tools and frameworks to understand business models and the organization of industries. The module aims at covering both the supply side (infrastructure, operations, etc.) as well as the demand side (customer, marketing, etc.). Students are expected to share their own knowledge and to use ongoing events (e.g., new companies, current news, IPOs, etc.) to apply the concepts they learn.						
3	Learning Objectives Students understand economic and strategic frameworks related to industrial organization, business models, and tactical decisions analyse current questions and challenges related to the ongoing changes in business and society as a result of digital technologies assess and discuss findings and research results of specialised theories / methods justify and defend (independently developed) positions or problem solutions act responsibly considering ecological, social and ethical criteria critically evaluate current social developments and develop alternative solutions.						
4	Teaching and L lecture practice	earning Metho	ods				
5	Module Entry R	-	edge of marketing	g and economic	cs		
6	Mode of End-O Written test: WT		nination				
7	<u> </u>	_					
8	Prerequisites for Awarding of Credit Points Passing the module examination Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Informatik: Anwendungsfeld						

valid for students of the ER 2021 (enrolment from winter semester 2021/22)

Master of Science Business Administration - Marketing: Specialisation Section Marketing Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie Master of Science Mathematik: **Economics Sciences** Master of Science Wirtschaftsmathematik: **Economics Sciences** Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration 9 **Module Manager** Univ.-Prof. Dr. Hernán Bruno 10 Miscellaneous This module may consist of at least one course that takes place either until the middle of the semester (1. term) or from the middle of the semester onwards (2. term). You can find this information in the KLIPS entry of the corresponding course. The corresponding examinations of courses that take place in the 1. term are often offered in the middle of the semester.

M Data	Analytics I						
Module Code 1314MBSTC1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Statistics for Da	ta Analytics		Contact Hours 45h	Self-Stu- dies 135h	Course Language English	
2	Probability theLinear (multipleAssumptions,	Module Content • Probability theory: Probability distributions, (conditional) density functions • Linear (multiple) regression, conditional expectation function • Assumptions, model selection, hypotheses test • Maximum Likelihood • Time Series					
3	Students understand a analyse curre assess and d act responsib	Learning Objectives Students understand advanced, specialized theories / methods in the field of statistics analyse current questions and challenges in the field of statistics assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.					
4	Teaching and L lecture practice						
5	Module Entry F	Requirements	1				
6	Mode of End-O Combined exam						
7	Prerequisites for Passing the modern		of Credit Points				
8							

	Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous Literature: Wooldridge, "Introductory Econometrics" (chapter 1-9)

CM Data	Analytics II							
Module Code 1277MBPDA1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Programming fo	r Data Analytio	es	Contact Hours 30h	Self-Stu- dies 150h	Course Language English		
2	Introduction toUse of R for d	Module Content Introduction to the statistical software R, including statistical modelling in R Use of R for data analysis and presentation Introduction to programming in R and the design of user-defined statistical diagrams						
3	Students understand arics analyse curre assess and d act responsib	understand advanced, specialized theories / methods in the field of programming and data analytic						
4	Teaching and L	Teaching and Learning Methods lecture						
5	Module Entry F	Module Entry Requirements None						
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the modern	_						
8	Core S Master of Science Supple Master of Arts P Supple Master of Science Supple	ce Business Alection Business ce Economics: mentary Section Business ce Economics: mentary Section Sec	nalytics & Economics Analytics & Economics Analytics & Economics Analytics & Economics Analytical Science Social Research: Don Sociology: Social Management: Don International Makesearch: Don Economic Research: Don Economic Research: Don Supply Chain Maninistration - Madministration	snometrics Social Science Social Researd mic Psychology ial and Econor anagement earch pply Chain Management urketing:	ch y: nic Psychology			

	Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous Literature: Wickham, "R for Data Science"

CM Data A	Analytics III						
Module Code 1277MBMLA1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Machine Learnin	ng and Artificia	l Intelligence	Contact Hours 60h	Self-Stu- dies 120h	Course Language English	
2	Basics of the I Basics of both ing, support vec principal compo Translation of	Module Content Basics of the methods of Machine Learning and Artificial Intelligence (AI) Basics of both supervised and unsupervised methods (e.g. decision trees, random forests, boost ing, support vector machines, neural networks, deep and opponent learning, ensemble learning, principal component analysis, factor analysis and diverse learning or multidimensional scaling) Translation of business problems into machine learning use cases; feasibility and impact Responsible implementation of machine learning projects in compliance with ethical standards					
3	Learning Objectives Students understand advanced, specialized theories / methods in the field of machine learning and Al analyse current questions and challenges in the field of machine learning and Al assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.						
4	Teaching and Learning Methods lecture practice						
5	Module Entry F	Requirements					
6	Mode of End-O Written test: PO		mination				
7	Prerequisites for Passing the modern						
8	Core S Master of Science Supple Master of Arts P Supple Master of Science	ce Business Ar ection Business ce Economics: mentary Section ce Sociology: Section mentary Section ce Sociology: Section mentary Section ce International mentary Section ce Economic Fernance F	nalytics & Economics Analytics & Economics & Economi	nometrics Social Science Social Researc nic Psychology ial and Econom anagement earch pply Chain Mar	h ': nic Psychology		
			on Supply Chain N dministration - Ma				

	Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous Literature: James, Witten, Hastie, Tibshirani, "Intorduction to statistical learning"

CM Data Analytics IV									
Module Code 1314MBAST1		Workload 180h 6	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Advanced Statis	stics for Data A	Analysis	Contact Hours 45h	Self-Stu- dies 135h	Course Language English			
2	Potential OutoRandomized IMatching EstiRegression DiInstrumental \	Module Content • Potential Outcomes and Treatment Effects • Randomized Experiments • Matching Estimators • Regression Discontinuity • Instrumental Variables • Difference-in-Differences Estimation							
3	Students understand a analyse curre assess and d act responsib	Learning Objectives Students understand advanced, specialized theories / methods in the field of advanced statistics analyse current questions and challenges in the field of advanced statistics assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.							
4	Teaching and L lecture practice								
5	Module Entry F	Requirements	,						
6	Mode of End-O Written test: PO		ımination						
7	Prerequisites for Passing the mod		of Credit Points						
8	Core S Master of Science Supple Master of Arts P Supple Master of Science Supple	ce Business A ection Busines ce Economics mentary Secti ce Sociology: mentary Secti ce Sociology: mentary Secti ce Sociology: mentary Secti ce Internationa mentary Secti ce Economic I mentary Secti	nalytics & Econorss Analytics & Econorss Analytics & Economics & E	onometrics Social Science Social Researd Mic Psychologial and Econor anagement earch	ch y: mic Psychology				
	Supple	mentary Secti	.dministration - Su on Supply Chain I .dministration - Ma	Management	nagement:				

	Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous Literature: Angrist and Pischke, "Mostly Harmless Econometrics"

CM Data	Analytics V							
Module Code 1277MBDMA1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Data Manageme	ent and Data \	/isualization	Contact Hours 45h	Self-Stu- dies 135h	Course Language English		
2	 Fundamentals analysis Fundamentals for the integratio Data manager data manipulatio Basics of data tion of different of 	 Module Content Fundamentals of data storage, data cleansing and retrieval; data use and data quality for data analysis Fundamentals of metadata; methods of data integration; data models and software architectures for the integration of different data types Data management methods and practices (e.g. relational databases, SQL, NoSQL databases, data manipulation, access to data sources, Web APIs, scraping/crawling and parsing of text data) Basics of data visualization (e.g. cognition, design principles for diagrams and graphics, visualiz tion of different data types) Methods and techniques of data visualization (e.g. tableau, R, dashboards, digital presentations) 						
3	Students understand arics analyse curre assess and d act responsib	understand advanced, specialized theories / methods in the field of programming and data analy						
4	Teaching and L lecture practice							
5	Module Entry F	Requirements						
6	Mode of End-O Written test: WT		mination					
7	-	_	of Credit Points					
8	Passing the module examination. Other Programmes that Use the Module Master of Science Business Analytics & Econometrics: Core Section Business Analytics & Econometrics Master of Science Economics: Supplementary Section Management & Social Sciences Master of Arts Politikwissenschaft: Supplementary Section Political Science Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Science International Management: Supplementary Section International Management Master of Science Economic Research:							

	Supplementary Section Economic Research Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development:
9	Supplementary Section Corporate Development Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous

Studies A	broad I								
Module Code 1014MESAb1		Workload 180h	ECTS Credits	Module Language selected lan- guage	Module Availability every term	Duration 1 Term			
1	Courses			Contact Hours	Self-Stu- dies	Course Language			
2	Module Content depends on course selection								
3	Learning Objectives Students acquire knowledge and skills depending on their choice of course.								
4	_	Teaching and Learning Methods depending on course choice							
5	Module Entry Requirements depends on course selection								
6	Mode of End-Of-Module Examination TR - depending on course selection								
7	Prerequisites for Awarding of Credit Points depends on course selection								
8	Master of Science Supplet Master of Science Supplet Master of Science Supplet Master of Science Supplet Master of Educate Ergänz Master of Arts P Supplet Master of Science Supplet	ce Economics: mentary Section ce Sociology: Somentary Section ce Sociology: Somentary Section ce Economic Romentary Section ce International mentary Section ce International mentary Section ce International mentary Section ce Business Aromentary Section ce Business Acomentary Section ce Information mentary Section ce Information mentary Section	on Management & Social Research: on Sociology and Social and Economic Research: on Economic Research: on Economic Research: on International Management: on International Mapädagogik/Lehratschaftspädagogiaft: on Political Science allytics & Economin Business Analytics & Economin Business Analytics on Supply Chain Management of Management	Social Researce mic Psychology ial and Economic arch an agement amt an Berufskrik ee metrics: vtics & Economic pply Chain Management arketing: ance:	h r: nic Psychology ollegs: etrics nagement:				

	Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development
9	Module Manager
10	Miscellaneous Language: can be held in English or in any language offered at the host university. This module can be studied at a higher education institution in another country. There is a standardised crediting procedure for such cases. Information about course crediting (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.

Studies /	Abroad II									
Module Code 1014MESAb2		Workload 180h	ECTS Credits	Module Language selected lan- guage	Module Availability every term	Duration 1 Term				
1	Courses		Self-Stu- dies	Course Language						
2		Module Content depends on course selection								
3	Students	Learning Objectives Students acquire knowledge and skills depending on their choice of course.								
4	_	Teaching and Learning Methods depending on course choice								
5	_	Module Entry Requirements depends on course selection								
6		Mode of End-Of-Module Examination TR - depending on course selection								
7	-	Prerequisites for Awarding of Credit Points depends on course selection								
8	Supplei Master of Science	ce Business Acimentary Section ce Economics: mentary Section ce Sociology: Simentary Section ce Sociology: Simentary Section ce Economic Rimentary Section ce Economic Rimentary Section ce International mentary Section wirtschaft ungbereich Williams	Iministration - Sup In Supply Chain Maninistration - Maninistration - Finder Maninistration - Finder Maninistration - Accounting and Iministration - Accounting and Iministration - Conder Corporate Development & Social Research: In Sociology and Social and Economic Research: In Economic Research: In International Management: International	Management rketing: ance: stems counting and Tata Taxation rporate Developelopment Social Science Social Researc mic Psychology ial and Economic and Economic Psychology ial and Economic Psychology i	axation: pment: es h :: nic Psychology					

	Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics
9	Module Manager
10	Miscellaneous Language: can be held in English or in any language offered at the host university. This module can be studied at a higher education institution in another country. There is a standardised crediting procedure for such cases. Information about course crediting (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.

Module Code 1014MESAb3		Workload 180h	ECTS Credits	Module Language selected lan- guage	Module Availability every term	Duration 1 Term			
1	Courses			Contact Hours	Self-Stu- dies	Course Language			
2		Module Content depends on course selection							
3	Students	Learning Objectives Students acquire knowledge and skills depending on their choice of course.							
4	Teaching and L depending on co	-	ods						
5		Module Entry Requirements depends on course selection							
6		Mode of End-Of-Module Examination TR - depending on course selection							
7		Prerequisites for Awarding of Credit Points depends on course selection							
8	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Science Economic Research: Supplementary Section Economic Research Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Politikwissenschaft: Supplementary Section Political Science								

valid for students of the ER 2021 (enrolment from winter semester 2021/22)

10 Miscellaneous

Language: can be held in English or in any language offered at the host university. This module can be studied at a higher education institution in another country. There is a standardised crediting procedure for such cases. Information about course crediting (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.

	Abroad IV								
Module Code 1014MESAb4		Workload 180h	ECTS Credits	Module Language selected lan- guage	Module Availability every term	Duration 1 Term			
1	Courses			Contact Hours	Self-Stu- dies	Course Language			
2		Module Content depends on course selection							
3	Students	Learning Objectives Students acquire knowledge and skills depending on their choice of course.							
4	_	Teaching and Learning Methods depending on course choice							
5		Module Entry Requirements depends on course selection							
6		Mode of End-Of-Module Examination TR - depending on course selection							
7	-	Prerequisites for Awarding of Credit Points depends on course selection							
8	Master of Scient Supple	Other Programmes that Use the Module Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Politikwissenschaft: Supplementary Section Political Science							

valid for students of the ER 2021 (enrolment from winter semester 2021/22)

10 Miscellaneous

Language: can be held in English or in any language offered at the host university. This module can be studied at a higher education institution in another country. There is a standardised crediting procedure for such cases. Information about course crediting (deadlines and procedures) can be obtained from the Credit Transfer Centre (WiSo Credit Transfer Centre: https://www.anrechnungwiso.uni-koeln.de/) This module can also be taken as part of a summer school organised by the WiSo Faculty. In this case, students must register for the examination in accordance with the rules of the WiSo Faculty prior to embarking on the module.

valid for students of the ER 2021 (enrolment from winter semester 2021/22)

3.6.4 Master Thesis in Corporate Development

Module Code 1015MMCDE1		Workload 900h	ECTS Credits 30	Module Language German and English	Module Availability every term	Duration 1 Term		
1	Courses			Contact Hours	Self-Stu- dies	Course Language		
2	Module Content The topic of the master's thesis on the Business Administration programme must come from the specialisation section or from the subject group taken by the candidate in the supplementary section If the topic relates to the supplementary section, the candidate must already have accumulated 18 ECTS credits in said supplementary section.							
3	Learning Objectives Students are familiar with current debate on international management theory and methods and make use of it through their own independent research work identify questions and issues that meet academic requirements work on these questions independently, using the main primary and secondary literature formulate theoretical and methodical (qualitative and/or quantitative) approaches to academic research draw up a research plan and implement it independently organise and design an academic research process independently collect relevant data and evaluate them in a methodically competent manner discuss theoretical and methodical problems in depth with teaching staff, other students and persons with an interest in the field critically assess research findings and derive conclusions from them that are relevant to research and society.							
4		Teaching and Learning Methods Master's Thesis						
5		Module Entry Requirements 60 ECTS credits obtained						
6		Mode of End-Of-Module Examination Written test 6 months						
7	Prerequisites for Awarding of Credit Points Passing the module examination							
8	Master of Scien	Other Programmes that Use the Module Master of Science Business Administration - Corporate Development: Master Thesis in Corporate Development						
9	_	Module Manager Area Corporate Development						
10	Miscellaneous The master's thesis may be written in German or English.							