2023/24

Please keep in mind the year of validity.

FACULTY OF MANAGEMENT, ECONOMICS AND SOCIAL SCIENCES

UNIVERSITY OF COLOGNE

VICE DEAN OF STUDIES DEPARTMENT

valid for students of the Examination Regulations 2021

(enrolment from winter semester 2021/22)



MODULE CATALOGUE

INFORMATION SYSTEMS

MASTER OF SCIENCE

IN ACCORDANCE WITH THE EXAMINATION REGULATIONS FOR THE SINGLE MAJOR MASTER PROGRAMME IN INFORMATION SYSTEMS



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Status	Taking effect on 01/10/2023

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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 Information Systems

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
	interdisciplinary analysts for information systems to support organizations in their strategic decisions on digitization, management and business models in a scientifically sound manner.
	Students analyze strategies for the management of information systems, digital transformation and innovation, processes and business models, taking into account relevant concepts and methods.
Subject-related and analytical competencies	The students apply methods for the analysis of decision-making situations with information- economic reference to the development and renewal of technological products and artifacts, processes and business models in a solution-oriented manner.
and ar	specialists in theoretical problems of information systems in order to recognize and help shape new digital trends.
related and al	Students analyze the logical and theoretical foundations of computer science, data science, computability and complexity of algorithms.
ubject-	Students independently write a scientific paper on a selected topic under the guidelines of the supervising chair.
O	innovative problem solvers for complex problems at the interface of computer science and economic processes in order to optimize processes in a sustainable manner.
	Students apply information economics, computer science, data analysis or business methods to known and unknown problem areas.
	Students apply their knowledge to unfamiliar subject-specific situations, including data science, business analytics, and artificial intelligence.
Communicative and cooperative competencies	communication experts for computer science issues in order to solve technical problems effectively in (diverse) teams.
Competencies competencies	Students work purposefully and cooperatively in diverse teams.
Com and c	The students justify independently developed technical positions or solutions to problems.
al	independent and self-reflective decision makers:in order to effectively manage information systems.
Personal	Students derive scientifically sound judgments about information systems and their management from collected information.
Ō	Students independently design their learning and work processes.

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Information Systems is an independent interdisciplinary subject area, which has its roots in computer science and economics, in particular business administration.

Studying Information Systems opens up a wide range of applications for graduates at the interface of business administration and computer science, especially in the planning, development and introduction as well as operation of information systems. In this context, business IT specialists perform a translation function between the business world of thought and language on the one hand and a technically anchored system environment on the other. In particular, business computer scientists find fields of activity in the field of the use of information technology which require knowledge of the respective subject areas, in particular business management knowledge. They can therefore be used in a wide range of company areas and industries. Business information technologists can perform corresponding coordinating functions between IT specialists and technical specialists on the application side, whereby consulting services and project management are in the foreground. Due to the high innovation dynamics of IT as well as its inherent innovation potential, business IT specialists are also equipped for entrepreneurial activities (entrepreneurship).

Abilities like the organisation of specific application systems, business process organisation, technical system draft, requirement analysis, organisational implementation, change management, the spreading architectural organisation of the information system landscape as well as the organisation and co-ordination of an internal as well as intercompany information management are obtained. The range of methods includes in particular methods of modelling data, processes, as well as general internal and external structures and corresponding application systems, and depending on the choice of study depth also methods of data analysis (business intelligence, data science) or product and business model innovation.

Master's graduates have built up these skills in depth during their studies and thus aim at higher and more advanced career paths in business and administration. By means of a targeted specialisation, either in an informational or business context, the respective specialist focus is set. Typical topics include, for example, the organisation of the IT function in a company or system analysis and development as well as IT architecture. Central for business informaticians is the application-oriented implementation of mostly formal, quantitative and system analytical methods in addition to the ability to explain phenomena, behaviours of actors as well as interrelationships of the use of IT in organisations (explanation goal of business informatics). Due to the increasing importance of digitized data, there is an increasing demand for graduates who are familiar with the acquisition, storage, search, distribution, modelling, analysis and visualization of large amounts of data (Business Intelligence, Data Science). Here a broad, predominantly informatically founded method spectrum is to be mastered. In particular, it requires the ability to conceive corresponding systems and to guide their

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development with technical understanding (design goal of business informatics). The spectrum of effects of the graduates ranges from the design of innovative products or processes to business models.

Within the framework of the individual design of the course of studies, the study programme offers students the opportunity to develop different profiles through the targeted selection of specific courses in the main and supplementary areas. In particular, profiling opportunities are offered in the areas of "Business Analytics and Data Science", "Digital Innovation and Entrepreneurship" and "Digital Sustainable Society".

The "Business Intelligence and Data Science" profile focuses on the topics of data science, business analytics, applied machine learning and parts of artificial intelligence. The focus here is on generating value and knowledge from data. We translate real business questions into concrete information systems; we model data, set up abstract models and apply a broad spectrum of modelling and analysis methods. Typically, we answer entrepreneurial questions using algorithmic and heuristic methods, which are either developed as software or programmed by modifying existing information systems. We use corresponding software tools, interpret, visualize and discuss the results in context and evaluate the consequences of the practical implementation of corresponding information systems. For this purpose, we use methods from statistics, econometrics, machine learning and AI for questions in the areas of marketing, finance, energy markets, production and logistics. The profiling of "Business Intelligence and Data Science" thus prepares master students for different career paths in data science and analytics. This includes the classic Data Scientist with strong management competence, consulting roles in digital and data-driven projects and also roles as CEO or Data Scientist of founding companies that plan and decide on the basis of evidence.

The profile "Digital Innovation and Entrepreneurship" focuses on the topics of digitalisation, digital transformation as well as IT- and data-based start-ups. Students learn skills, methods and approaches for the development of digital business models, for example through the application of design thinking and business patterns, learn entrepreneurial basics, can develop their own startup ideas and independently implement digital innovations based on technologies such as artificial intelligence, machine learning or blockchain. The profile "Digital Innovation and Entrepreneurship" trains master students for career paths that have a stronger focus on innovation and entrepreneurship. Supported career goals include roles such as Digital Transformation Programme Manager, Chief Innovation Officer, CEO of start-up companies or consultant roles in the areas of digital business models, process digitization or design-led innovation.

The "Digital Sustainable Society" profile focuses on digitalisation and the transformation to a more sustainable society. Students learn sound methodological skills from the areas of Big Data, Data Science and Machine Learning and at the same time gain deep insights into the

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topic of sustainability, especially with regard to the energy and mobility system. In addition to theoretical basics, teaching focuses on practical applications. Within the framework of data science projects, students work with real data from the energy (consumption and production data, microgrid transactions, etc.) and mobility industries (car sharing, bike sharing) and thus learn IT-related methods for concrete applications. The "Digital Sustainable Society" profile enables Master's students to pursue careers in the fields of start-up and innovation, for example through new business models in the energy industry or the provision of mobility services. On the other hand, the focus on methodological competencies (in particular data science and machine learning) also makes it possible to work as a data scientist. In addition, the graduates of the profiling programme are excellently equipped for classical consulting roles and industrial activities, especially with regard to digitization and sustainability.

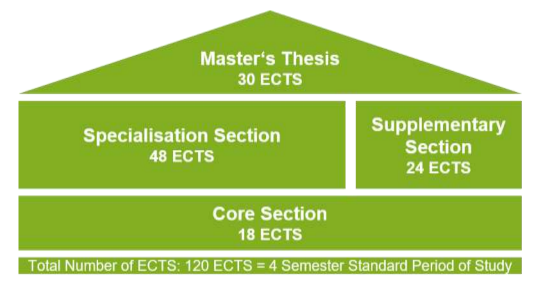
1.2 Requirements

The admission requirement for the study programme is a first professionally qualifying degree in a relevant Bachelor's programme of at least six semesters' duration, in which at least 180 credit points were acquired, or an equivalent successfully completed course of study. Furthermore, English language skills at level B2 as well as German language skills at level C1 are required at the beginning of the programme.

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

1.3 Programme structure

The programme carries a total of 120 ECTS credits and consists of a core section (18 ECTS credits), a specialisation section (48 ECTS credits) and a supplementary section (24 ECTS credits). Students complete the programme by submitting a master thesis (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 course on 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 are going abroad as a freemover (i.e. as a student who organises his or her stay abroad individually) or participating in short courses or summer schools offered under separate terms and conditions.

For all study abroad options, the **International Relations Center** (ZIB WiSo) serves as point of information and advice.

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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.



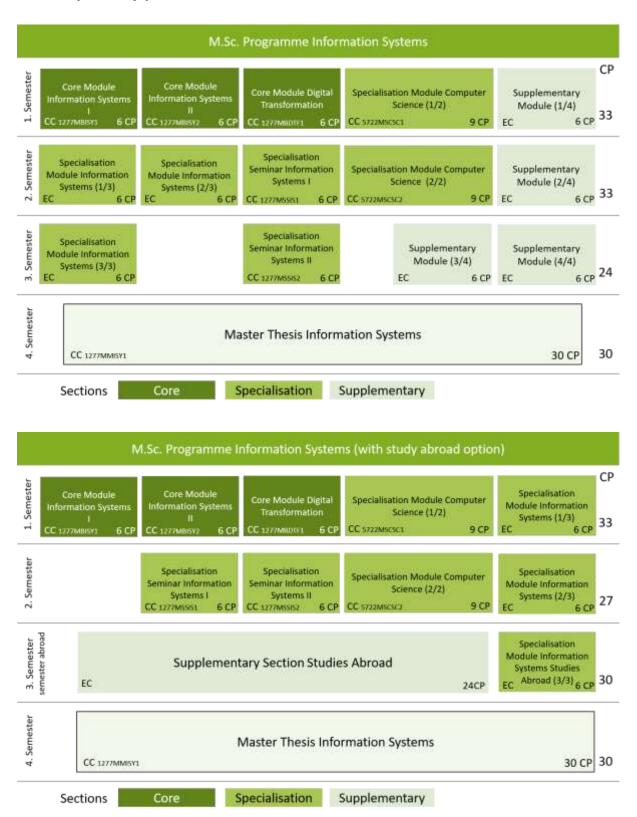
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Credit transfer options from studies abroad:

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. 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>.

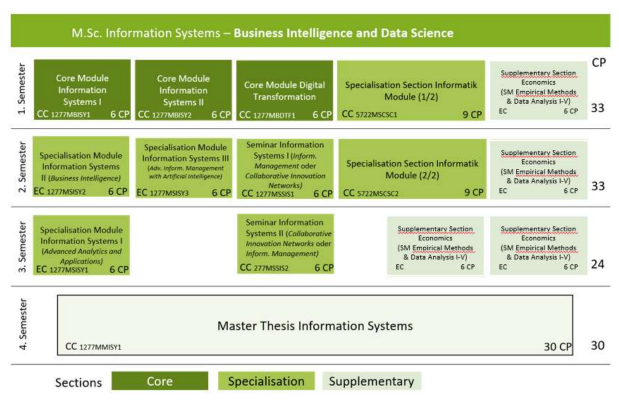
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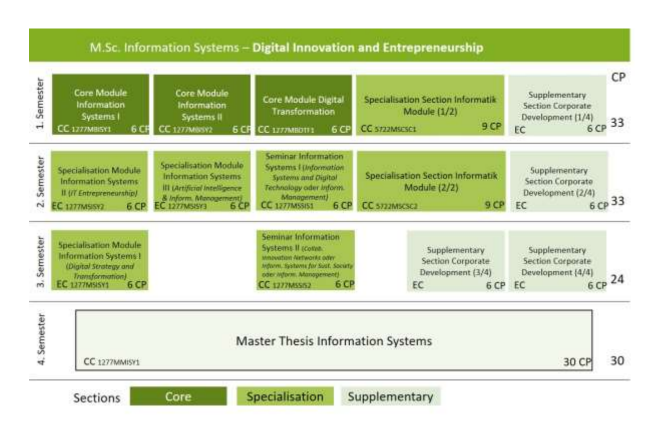
1.5 Sample study plan



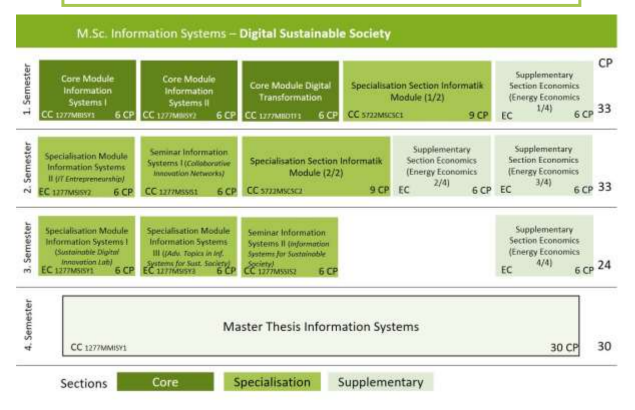
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Students have the opportunity to develop profiles in the subject areas of "Business Intelligence and Data Science", "Digital Innovation and Entrepreneurship" and "Digital Sustainable Society" by selecting specific courses in the Specialisation and Supplementary Sections:





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1.6 Modules with mid-term examinations

Some modules have courses that only run for half a term and 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 categories 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 Information Systems programme, the weighting for the contributions to the overall mark is as follows:

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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 that 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 and the requirements to receiving additional resit attempts. If none of the first three examination attempts were failed due to cheating or to an offence, further two resit attempts can be granted at any point of the programme. Students who have accumulated at least 90 credit points can be granted a further 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 "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. Wisspo is also the first place to turn to for students with other questions and problems related to their studies. It can be contacted by phone, in person and, of course, e-mail. Please notice the opening hours and contact data on the website.

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Subject-specific advice is provided during the designated times by the University's faculty members and associated teaching staff ("akademische Mitarbeiter/innen") involved in the teaching on 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 turn to the <u>International Relations Center</u> for help with any questions they have. Cologne University students preparing to study abroad can also contact the ZIB for support. The Center also runs 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, for students from the WiSo Faculty looking for an internship or profession that is right for them. It also helps them as they plan their career and apply for jobs. In addition, 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, it also provides advice on writing and learning skills plus support for pregnant students and students who have children.

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.

3 Curriculum and module descriptions

3.1 Core section

In accordance with section 32(1), No. 1 of the Examination Regulations, the examination candidate must obtain 18 ECTS credits in the core section.

Group	Module	ECTS	CC/ EC	Required ECTS
Core Section	CM Information Systems I	6	СС	18
Information Systems	CM Information Systems II	6	CC	
	CM Digital Transformation	6	СС	

3.2 Specialisation section

In accordance with section 32(1), No. 2 of the Examination Regulations, the examination candidate must obtain 48 ECTS credits in the specialisation section.

Group	Module	ECTS	CC/ EC	Requ EC	
шe	SpM Information Systems I	6	EC	18	48
n Syste	SpM Information Systems II	6	EC		
Information System	SpM Information Systems III	6	EC		
Infe	Studies Abroad in Information Systems	6	EC		
Science	SpM Computer Science I	9	CC	18	
Compute	SpM Computer Science II	9	СС		
Seminar	SpM Seminar Information Systems I	6	СС	12	
Serr	SpM Seminar Information Systems II	6	СС		

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3.3 Supplementary section

In accordance with section 32(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
ation	SpM Controlling II	6	EC	
Тах	SpM Accounting I	6	EC	
g and	SpM Taxation I	6	EC	
Accounting and Taxation	SpM Advanced Accounting	6	EC	
Acco	SpM Accounting & Taxation Seminar	6	EC	
	SpM Selected Issues in Accounting & Taxation I	6	EC	
	SpM Business Ethics	6	EC	24
nent	SpM Strategic Development	6	EC	
elopr	SpM Strategic Human Resource Management	6	EC	
Corporate Development	SpM Strategic Management	6	EC	
	SpM Elective Corporate Development I	6	EC	
	SpM Elective Corporate Development II	6	EC	
	SpM Elective Corporate Development III	6	EC	
	SpM Finance I	6	СС	24
Finance	SpM Finance II	6	СС	
Fina	SpM Finance III	6	СС	
	SpM Finance Advanced IV	6	СС	
	SpM Brand Management	6	СС	24
Marketing	SpM Customer Management	6	СС	
Mark	SpM Marketing Performance Management	6	СС	
	SpM Digital Strategy and Marketing	6	СС	

	CM Supply Chain Analytics I	6	СС	24
	CM Supply Chain Analytics II	6	EC	
Supply Chain Management	SpM Supply Chain Operations	6	CC	
ıpply (SpM Supply Chain Strategy	6	EC	
S ⊠	SpM Supply Chain Planning	6	EC	
	SpM Selected Issues in Behavioural Supply Chain Management	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	
	SpM Empirical Methods and Data Analysis V	6	EC	
	SpM Market Design and Behaviour I	6	EC	
uc	SpM Market Design and Behaviour II	6	EC	
istrati	SpM Market Design and Behaviour V	6	EC	
Admin	SpM Markets and Economic Policy I	6	EC	
Business Administration	SpM Markets and Economic Policy II	6	EC	
	SpM Markets and Economic Policy III	6	EC	
Economics for	SpM Markets and Economic Policy IV	6	EC	
топо	SuM Energy and Climate Change I	6	EC	
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	
	SuM Media and Technology Management - Enterprises, Markets, and Strategies	6	EC	24
бооду	SuM Media and Technology Management - Selected Issues I	6	EC	
Media and Technology Management	SuM Media and Technology Management - Selected Issues II	6	EC	
a and Manaç	SpM Media Economics	6	EC	
Media	SpM Media and Technology Management - Research and Publications	6	EC	
	SpM Seminar Media Economics	6	EC	
	CM Comparative Political Institutions	6	EC	24
	CM Comparative Political Economy	6	EC	
92C	CM Democratic Theory and Practice	6	EC	
Political Science	CM International Relations	6	EC	
olitica	CM European Politics	6	EC	
ď	SpM Special Topics Political Science I	6	EC	
	SpM Special Topics Political Science I	6	EC	
	CM Sociology I: Analysis of Cross-Sectional Data	12	СС	24
Sociology	CM Sociology II: Sociological Theory	6	СС	
Soc	CM Sociology III: Contemporary Societies: Social Structure and Social Change	6	СС	

	•			
	SpM Selected Issues in Accounting & Taxation I	6	EC	24
	SpM Selected Issues in Accounting & Taxation II	6	EC	
	CM Basic Course Tax Law	6	EC	
	CM European Tax Law	6	EC	
Тах Lаw	CM Specialisation in Company Law	6	EC	
Тах	CM Income Tax Law	6	EC	
	CM Indirect Taxation Law	6	EC	
	CM Corporate Tax Law	6	EC	
	CM International Tax Law	6	EC	
	CM Selected Issues of Tax Law	6	EC	
>	SuM Introduction to Economic Psychology	12	СС	24
Economic	SuM Advanced Economic Psychology I	6	CC	
П — — — — — — — — — — — — — — — — — — —	SuM Advanced Economic Psychology II	6	CC	
	CM Data Analytics I	6	EC	24
tics &	CM Data Analytics III	6	EC	
Business Analytic Econometrics	CM Data Analytics V	6	EC	
Busine	CM Data Analytics II	6	EC	
	CM Data Analytics IV	6	EC	
ad	Studies Abroad I	6	EC	24
Studies Abroad	Studies Abroad II	6	EC	
udies	Studies Abroad III	6	EC	
ξ	Studies Abroad IV	6	EC	

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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 it can have an academic and a professional orientation, which serve the development of professional competences. The extracurricular course programme intends to promote and impart competences that go beyond specialist knowledge or concern basic scientific or personal attitudes: scientific curiosity, systematic and analytical thinking, dealing with complexity, solution-orientation and other skills, e.g. the ability to work in a team and foreign language skills.

The extracurricular course programme is offered jointly by the faculties and the Professional Centre of the University of Cologne and 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, using the necessary methods and within a specified period.

The topic of the master's thesis must have a clear reference to information systems.

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's theses can be found in the Examination Regulations

3.6 Module description

3.6.1 Core Section

Module Co 1277MBIS		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter	Duration 1 Term		
					term			
1	Courses Information Systems and Environmental Sustainability Contact Hours 60h Self- Studies English							
2	 Forms and type Key sustainabe Green IT Green IS Transformation Sustainable designed Sustainable use 							
3	Students know and unc "Module content understand m of information sy analyse curre justify and del act responsible	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	earning Meth	nods					
5	Module Entry R	equirements						
6		Mode of End-Of-Module Examination Written test: WT (90)						
7	Prerequisites for Awarding of Credit Points Passing the module examination							
8	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Corporate Development:							

	Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie 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 Infor	mation Syste	ms II						
Module Coo 1277MBISY		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Analytics and Ap	pplications		Contact Hours 60h	Self- Studies 120h	Course Language English		
2	 Types of decis Data Analysis Simulation and Data warehout Data-/ Text-/ V Predictive mode Clustering Making sense Evaluation of r 	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 know and und "Module content understand ad Learning solve team-ind justify and def	know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods in the area of Data Science and Machine						
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R	equirements						
6	Mode of End-O Written test: PO	f-Module Exar	mination					
7	Prerequisites for Passing the mod	_						
8	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Economics: Supplementary Section Management & Social Sciences							

	Master of Science International Management:
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.

CM Digi	tal Transform	ation						
Module Code 1277MBDTF1		Workload 180h	ECTS Credits	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Digital Transform	mation and Inne	ovation	Contact Hours 45h	Self- Studies 135h	Course Language 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 know and und "Module content analyse curre justify and de	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	earning Meth	ods					
5	Module Entry R	Requirements						
6	Mode of End-O Written test: WT		nination					
7	Prerequisites for Passing the mod							
8	Supple Master of Science Supple Master of Education	ce Business Admentary Section Business Admentary Section Business Admentary Section Business Admentary Section Economics: mentary Section Business Admentary Bus	dministration - Accounting and dministration - Fin Finance dministration - Coordinate Development Supply Chain Management & Management: In International Management Management Management: In International Management Management Management Management:	d Taxation ance: rporate Developelopment opply Chain Mar Management a Social Science anagement amt an Berufsk	oment: nagement: es			

	Ergänzungsbereich Medienmanagement und Medienökonomie Master of Science Information Systems: Core Section Information Systems
9	Module Manager UnivProf. Dr. Detlef Schoder
10	Miscellaneous Students will be advised of compulsory reading on a term-by-term basis.

3.6.2 Specialisation Section

Module Code 1277MSISY1		Workload 180h	ECTS Credits	Module Language English	Module Availability every term	Duration 1 Term
1	Courses a) Advanced Analytics and Applications b) Sustainable Digital Innovation Lab c) Case Project Digital Transformation			Contact Hours a) 30h b) 30h c) 30h	Self- Studies 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 	nalytics and Applytics application unalytics application unalytics alytics process adels methods data reduction ture models thods rks and Deep learning or Reinforcement Language: Py Digital Innovation global sustain ital technology elopment praction of ideas to solve am management process and testing	n methods earning ffects nt Learning thon ion Lab nability challenges stacks (hardware ices suitable for cove the design challent ent of information sys	and software) omplex context llenge		ents
	c) Case Projec • Digital Strateg • Digital Strateg • Digital Strateg • Digital Transf Developed Stra	gy Lab gy Ideation (De gy Developmer ormation (Deve	sign Thinking) nt	hnical Solution	/ Use-Case / P	rototype based on the
3	"Module conten analyse curre	derstand the re t". ent questions a gital innovation	nd challenges in t	he areas of: (a) Data Science	tioned above under and Machine stainability, (c) digital

	solve team-internal conflicts and target divergences independently present scientific results in a way that is appropriate for the target audience 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 - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Science Information Systems: Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Wolf Ketter
10	Miscellaneous

pM Info	pM Information Systems II							
odule Cod 277MSISY2		Workload 180h	ECTS Credits	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- Studies a) 135h b) 130h c) 130h d) 135h	Course Language a) English b) English c) English d) English		
2	Current IT trer context of network to fellow the Environments) Conceptual bate Design and application of intuition of the Environments Design of intuition of the Environments Economic, soot to Business Intellow Reporting and Multidimension of Design and implication of the Environments Non-relational Foundations of the Environments Foundations of the Environme	rging Electronic Business nt IT trends and the transformation of electronic business into ""ambient business"" in the of networked and computerised objects and environments (Internet of Things, smart						
	Practices for or d) Bayesian Da • Advanced me projects, e.g.: • Ensemble me • Social media • Text analytics • Neural Nets • Heterogeneous	s of entreprene epreneurship els of entrepren eurship els of entrepren art-up industric logies as enableveloping and ta Analytics ethods for data ethods and network as, text mining, Nus Treatment E	neurship es lers and triggers of presenting start- analysis of busin nalysis	up ideas		sed on real research		
• Multi-Armed Bandits Learning Objectives Students know and understand the relevant methods and theories for the points mentioned at "Module content".						tioned above under		

	analyse current questions and challenges: 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 analysis for entrepreneurs 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 - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik 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.

SpM Infor	SpM Information Systems III							
Module Code 1277MSISY3		Workload 180h			Module Availability every term	Duration 1 Term		
1 Courses a) Artificial Intelligence and Information Management b) Machine Learning and Artificial Intelligence c) Applied Mathematical Optimization d) Decision Making under Uncertainty			Contact Hours a) 50h b) 60h c) 50h d) 30h	Self- Studies a) 130h b) 120h c) 130h d) 150h	Course Language a) English b) English c) English d) English			
2	Courses a) Artificial Intelligence and Information Management b) Machine Learning and Artificial Intelligence c) Applied Mathematical Optimization Contact Hours Studies a) English b) 60h b) 120h c) English c) 50h c) 130h d) English							
3	Agent-based Decision and Reinforcement Learning Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content". communicate continuously and purposefully in diverse teams.							

	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 - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik 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.

Module Code 014MSSAI1		Workload 180h	ECTS Credits	Module Language selected	Module Availability every term	Duration 1 Term				
1	Courses			Contact Hours	Self- Studies	Course Language				
2		Module Content Topics from the subjects: Information Systems or Informatics								
3	Students know and und "Module content The students acquire the ki to level 7 of the which extend be foundation know knowledge and s of studies Through comp	know and understand the relevant methods and theories for the points mentioned above under "Module content". The students acquire the knowledge and skills from the areas named in the module content which is equivalent to level 7 of the German Qualifications Framework for Lifelong Learning (Graduate Courses) and which extend beyond the curriculum of the relevant master programme and impart additional foundation knowledge (from subjects outside the relevant programme's curriculum); deepen attained knowledge and skills which contribute towards the specialisation or content-specific individualisation of studies. Through completing examinations at a university abroad, students widen their knowledge and skills within the subject areas named above that go beyond the module structure of the curriculum of their study programme. Content studied within a module abroad can only be credited once within								
4	Teaching and L	_	ods							
5	Module Entry R	equirements								
6	Mode of End-O depending on co									
7	Prerequisites for depending on co	_	of Credit Points							
8	Master of Science	Other Programmes that Use the Module Master of Science Information Systems: Specialisation Section Information Systems								
9	_	Module Manager Programmdirektor:in								
10	about recognitio Centre (WiSo An also be used for	n of courses (on rechnungszer crediting Sum	deadlines and pro ntrum: https://www nmer Schools orga	Programmdirektor:in						

SpM Cor	mputer Scienc	e I				
Module Co o 5722MSCS0		Workload 270h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses Computer Scien	Courses Computer Science I Contact Hours 90h Self- Studies 1810h Course Language German and English				
2	Module Conten Different topics		computer science	, the current co	urse offer can l	pe seen in KLIPS.
3	"Module content understand ac justify and def	lerstand the re ". dvanced, speci end (independ	levant methods a alized theories / r lently developed) real problems and	nethods. positions or pro	·	tioned above under
4	Teaching and L lecture practice					
5	Module Entry Requirements Recommendation: CM Mathematics, CM Computer Science, AM Computer Science I, AM Computer Science II, Programming Project and if poss. SpM Computer Science from the B.Sc. Wirtschaftsinformatik.					
6	Written test: WT	Mode of End-Of-Module Examination Written test: WT (180) Oral examination: OE				
7	Passing the mod	Prerequisites for Awarding of Credit Points Passing the module examination. Regular participation in the exercises as well as the successful completion of exercise tasks can be used as a prerequisite for admission to the examination.				
8	Master of Science	Other Programmes that Use the Module Master of Science Information Systems: Specialisation Section Information Systems				
9	Geschäftsführe	Module Manager Geschäftsführende*r Direktor*in Institut für Informatik Mathematisch-Naturwissenschaftliche Fakultät				
10	Miscellaneous The contents of the lecture cannot be learned exclusively by theoretical consideration, therefore participation in the exercises and independent work on the tasks are essential. For further information, please refer to the current web page of the event. The mentioned mode of end-of-module examination are specified per course.					

SpM Con	nputer Scienc	ce II				
Module Coc 5722MSCSC	-	Workload 270h	ECTS Credits 9	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses Computer Scien	I I I I I I I I I I I I I I I I I I I				Course Language German and English
2	Module Conten		computer science	, the current co	urse offer can I	pe seen in KLIPS.
3	"Module content understand ad justify and def	lerstand the re ". dvanced, speci fend (independ	levant methods an alized theories / r ently developed) real problems and	nethods. positions or pro	·	tioned above under
4	Teaching and L lecture practice					
5	Recommendation Science II, Prog	Module Entry Requirements Recommendation: CM Mathematics, CM Computer Science, AM Computer Science I, AM Computer Science II, Programming Project and if poss. SpM Computer Science from the B.Sc. Wirtschaftsinformatik.				-
6	Written test: WT	Mode of End-Of-Module Examination Written test: WT (180) Oral examination: OE				
7	Passing the mod	Prerequisites for Awarding of Credit Points Passing the module examination. Regular participation in the exercises as well as the successful completion of exercise tasks can be used as a prerequisite for admission to the examination.				
8	Master of Science	Other Programmes that Use the Module Master of Science Information Systems: Specialisation Section Information Systems				
9	Geschäftsführe	Module Manager Geschäftsführende*r Direktor*in Institut für Informatik Mathematisch-Naturwissenschaftliche Fakultät				
10	Miscellaneous The contents of the lecture cannot be learned exclusively by theoretical consideration, therefore participation in the exercises and independent work on the tasks are essential. For further information, please refer to the current web page of the event. The mentioned mode of end-of-module examination are specified per course.					

	valid for studen	its of the ER A	2021 tenrolmen	t from winter s	semester 202	1/22)	
SpM Sem	inar Informa	tion Syste	ms I				
Module Code 1277MSSIS1	Module Code V 1277MSSIS1 1		ECTS Credits	Module Language English	Module Availability every term	Duration 1 Term	
1	Courses a) Advanced Seminar Collaborative Innovation Networks (Prof. Gloor) b) Advanced Seminar Information Systems for Sustainable Society (Prof. Ketter) c) Advanced Seminar Information Systems and Digital Technology (Prof. Recker) d) Advanced Seminar Machine Learning (Jun Prof. Li) e) Advanced Seminar Information Management (Prof. Schoder)			Contact Hours a) 30h b) 30h c) 30h d) 30h e) 30h	Self- Studies a) 150h b) 150h c) 150h d) 150h e) 150h	Course Language a) English b) English c) English d) English e) English	
2	Selected issues	Module Content Selected issues and varying topics in the area of Information Systems, related either to theory or methods. Topics are primarily related to:					
	a) Collaborative Innovation Networks (COINs) swarm creativity, and coolhunting/ coolfarming Social Network analysis Sentiment analysis Digital platforms for collaboration and creativity b) Business intelligence Data Science and Business Analytics Future Energy Business Learning Agents Sharing Economy Smart Markets						
	c)	cess Managem ystems Develop ysis and Design tion reneurship	pment n				
	Environmental Sustainability d) Supervised, Unsupervised, and Semi-Supervised Learning Clustering, Principal Component Analysis, High-dimensional Data Transfer Learning and Federated Learning Neural Network, Convolutional Neural Network, Graph Convolutional Network Recurrent Neural Networks for Natural Language Process and More Self-supervised Learning Reinforcement Learning						

	e) • Media Mass Customization • Electronic Commerce • Social Media & Social Network Analysis • Openness, • Management of Information Spheres and IT-Platforms • Decision Support Systems • Artificial Intelligence
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" prepare independently a research design for a question solve team-internal conflicts and target divergences independently use techniques of scientific work and good scientific practice.
4	Teaching and Learning Methods seminar
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. One course is to be attended; the examination relates to the content of one course.
8	Other Programmes that Use the Module Master of Science International Management: Supplementary Section International Management Master of Science Information Systems: Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Detlef Schoder
10	Miscellaneous Course registration for advanced seminars in Information Systems is usually organized in a joint process for all advanced seminar courses in one semester. Students are required to provide preferences for at least two different advanced seminar courses in KLIPS during the first enrolment period ("1. Belegungsphase"). Registration is usually not possible during the second enrolment period ("2. Belegungsphase") or during the enrolment period for remaining places ("Restplatzvergabe"). Students are then assigned to a specific advanced seminar, based on the provided preferences and capacities. Delivery and discussion of presentations, prepared in the form of written papers under guidance. Students will generally be advised of compulsory reading and the topics for the presentations towards the end of the preceding term. Which topics are to be assigned to which students is decided after they have been advised of the topics available, towards the end of the preceding term. To enhance the learning outcome and expand the creative component, the advanced seminar can also be project-based or in the style of a case study. In these cases, a specifically defined assignment is given in addition to the compulsory reading. The written paper and the presentation then report on the apporaches taken when attempting to answer the question or solve the task on the literature and the students' own work.

Spivi Ser	SpM Seminar Information Systems II							
Module Code 1277MSSIS2		Workload 180h ECTS Credits 6 Module Language English		Language	Module Availability every term	Duration 1 Term		
1	Courses a) Advanced Se Networks (Prof. b) Advanced Se Sustainable Soc c) Advanced Se Digital Technolo d) Advanced Se Prof. Li) e) Advanced Se Management (P	Gloor) eminar Informaticiety (Prof. Ketteminar Informatiogy (Prof. Reckeminar Machine	ion Systems for er) on Systems and er) Learning (Jun	Contact Hours a) 30h b) 30h c) 30h d) 30h e) 30h	Self- Studies a) 150h b) 150h c) 150h d) 150h e) 150h	Course Language a) English b) English c) English d) English e) English		
2	Module Content Selected issues methods. Topics	s and varying to	-	of Information S	Systems, related	d either to theory or		
	Social NetworSentiment andDigital platforrb)	rity, and coolhur rk analysis alysis ms for collabora	works (COINs) nting/ coolfarming ntion and creativit					
	Data ScienceFuture EnergyLearning AgerSharing Econo	 Business intelligence Data Science and Business Analytics Future Energy Business Learning Agents Sharing Economy Smart Markets 						
	c) • Conceptual M • Business Proc • Information Sy • Systems Anal • Digital Innova • Digital Entrepo • Green IS • Environmenta	cess Managem ystems Develor ysis and Design tion reneurship	oment					
	Clustering, PrTransfer LearnNeural Networ	incipal Compor ning and Feder rk, Convolution ural Networks fo ed Learning	nd Semi-Supervi nent Analysis, Hig ated Learning al Neural Networl or Natural Langua	h-dimensional	olutional Netwo	rk		

• Reinforcement Learning

	e) • Media Mass Customization • Electronic Commerce • Social Media & Social Network Analysis • Openness, • Management of Information Spheres and IT-Platforms • Decision Support Systems • Artificial Intelligence
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" prepare independently a research design for a question solve team-internal conflicts and target divergences independently use techniques of scientific work and good scientific practice.
4	Teaching and Learning Methods seminar
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. One course is to be attended; the examination relates to the content of one course.
8	Other Programmes that Use the Module Master of Science International Management: Supplementary Section International Management Master of Science Information Systems: Specialisation Section Information Systems
9	Module Manager UnivProf. Dr. Detlef Schoder
10	Miscellaneous Course registration for advanced seminars in Information Systems is usually organized in a joint process for all advanced seminar courses in one semester. Students are required to provide preferences for at least two different advanced seminar courses in KLIPS during the first enrolment period ("1. Belegungsphase"). Registration is usually not possible during the second enrolment period ("2. Belegungsphase") or during the enrolment period for remaining places ("Restplatzvergabe"). Students are then assigned to a specific advanced seminar, based on the provided preferences and capacities. Delivery and discussion of presentations, prepared in the form of written papers under guidance. Students will generally be advised of compulsory reading and the topics for the presentations towards the end of the preceding term. Which topics are to be assigned to which students is decided after they have been advised of the topics available, towards the end of the preceding term. To enhance the learning outcome and expand the creative component, the advanced seminar can also be project-based or in the style of a case study. In these cases, a specifically defined assignment is given in addition to the compulsory reading. The written paper and the presentation then report on the apporaches taken when attempting to answer the question or solve the task on the literature and the students' own work.

3.6.3 Supplementary Section

	_			.		l
l odule Co 016MSCC		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses Operative Contr	Courses Operative Controlling (1. Term)Contact Hours 45hSelf- Studies 135hCourse I English				
2	FundamentalsTheory, strate	Module Content Fundamentals of controlling Theory, strategies and methods to support controlling activities Controlling instruments				
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above unde "Module content" 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.				ve controlling.	
4	Teaching and L lecture practice					
5	_	Module Entry Requirements Recommendation: Basic knowledge of internal and external accounting, investment, financing and decision theory				
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 Econor Master of Science Special Master of Science Wahlpf Master of Science Supple	ce Mathematik nics Sciences ce Wirtschafts nics Sciences ce Business A lisation Section ce Geographic lichtfach Mana ce Economics: mentary Section	: mathematik: dministration - Ac n Accounting and : gement & Social	Taxation Sciences Social Science	es	

	Supplementary Section Sociology and Social Research
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Business Analytics & Econometrics:
	Supplementary Section Business Analytics & Econometrics
	Master of Science International Management:
	Supplementary Section International Management
	Master of Science Informatik:
	Anwendungsfeld
	Master of Science Gesundheitsökonomie:
	Supplementary Section Health Economics
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager
-	UnivProf. Dr. Carsten Homburg
10	Miscellaneous
10	This course ends in the middle of the semester (1. term). The exam is offered at the end of the
	course.
	oodioo.

•	ntrolling II	T		<u> </u>	T	
	dule Code W 6MSCON2 1		ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses Strategic Contro	Courses Strategic Controlling (2. Term)Contact Hours 45hSelf- Studies 135hCourse Language English				
2	Introduction to Conventional More recent conventional	Module Content Introduction to strategic controlling Conventional cost management instruments More recent cost management instruments Benchmarking				
3	Students know and und "Module content understand ad communicate discuss scient specialists.	know and understand the relevant methods and theories for the points mentioned above under "Module content" 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-)				
4	Teaching and L lecture practice					
5	-	Module Entry Requirements Recommendation: Basic knowledge of internal and external accounting, investment, financing and decision theory				
6		Mode of End-Of-Module Examination Written test: WT (60)				
7	Prerequisites for Passing the mod		of Credit Points			
8	Master of Science Econor Master of Science Special Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple	ce Mathematik nics Sciences ce Wirtschafts nics Sciences ce Business A lisation Section ce Economics: mentary Section ce Sociology: 3 mentary Section ce Sociology: 3 mentary Section ce Sociology: 3 mentary Section ce Business A	: mathematik: dministration - Ac n Accounting and	Taxation Social Science Social Science Social Researce	es y: nic Psychology	

	Supplementary Section Marketing Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics
	Master of Science International Management:
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					
Module Co 1016MSAC		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses Sustainability Re	Courses Sustainability ReportingContact Hours 45hSelf- Studies 135hCourse Langu German and E				
2	 Conceptual ar General Requ Reporting on I Reporting on I Preparing Sus Assuring Sust 	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 know and und "Module content learn the cond get to know p apply your lea to governance, e get to know h world case studi	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" learn the conceptual and institutional background underlying sustainability/ESG reporting; get to know present and future sustainability reporting requirements; apply your learnings by studying and evaluating actual reporting practices and disclosures relate to governance, envirnonmental and social issues; get to know how sustainability reports are being prepared, assured, and analyzed through real world case studies; perform sustainability analyses of real-world companies.				ESG reporting; and disclosures related
4	Teaching and L lecture practice	earning Meth	ods			
5	Module Entry R	Module Entry Requirements none				
6	Mode of End-O Written test: WT		mination			
7	<u> </u>	Prerequisites for Awarding of Credit Points Passing the module examination				
8	Other Programmes that Use the Module Master of Science Mathematik:					

	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
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science International Management:
	Supplementary Section International Management
	Master of Science Informatik:
	Anwendungsfeld
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager
	Prof. Dr. Maximilian A. Müller
10	Miscellaneous
	The examination is offered in every term.
	THE EXAMINATION IS ONE IEU III EVELY LETIII.

	xation I		<u> </u>	ı	T	ı		
Module Code 1016MSTAX1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Taxation of Com	npanies I		Contact Hours 45h	Self- Studies 135h	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 know and und "Module content understand ad analyse curre assess and di	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	equirements						
6	Mode of End-O Written test: WT		ımination					
7	Prerequisites for Passing the mod		of Credit Points					
8	Other Programmes that Use the Module Master of Science Mathematik:							

	Supplementary Section Finance
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science International Management:
	Supplementary Section International Management
	Master of Science Informatik:
	Anwendungsfeld
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager
	UnivProf. Dr. Michael Overesch
10	Miscellaneous

SpM Adva	anced Accou	ınting				
Module Code 1016MSAAC1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses Value-based Controlling			Contact Hours 45h	Self- Studies 135h	Course Language English
2	Characteristice Effect of capita Shareholder v Discounted ca Value-based in	e-based controls of capital man al structure on lalue approach ash flow (DCF) ndicators and that al management ment and risk rond of a value-ba	business value method heir steering t, especially cash nanagement		al indicators)	
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.					entific questions. s. lation with (non-)
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	Other Programmes that Use the Module Master of Science Mathematik:					

	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Business Analytics & Econometrics:
	Supplementary Section Business Analytics & Econometrics
	Master of Science International Management:
	Supplementary Section International Management
	Master of Science Informatik:
	Anwendungsfeld
	Master of Science Gesundheitsökonomie:
	Supplementary Section Health Economics
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
9	Module Manager
	UnivProf. Dr. Carsten Homburg
10	Miscellaneous

SpM Acco	ounting & Ta	xation Sen	ninar			
Module Code 1016MSATS1		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Seminar Busi b) Seminar Fina c) Seminar Man	ncial Accountin	-	Contact Hours a) 30h b) 30h c) 30h	Self- Studies a) 150h b) 150h c) 150h	Course Language a) German b) German c) English
2	Module Conten Current topics in		anagerial accoun	ting or financial	accounting or	taxation
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 specialist 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.					quantitative / entific questions. scientific contribution. s. uation with specialists.
4	Teaching and Learning Methods seminar					
5	Module Entry R	equirements				
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 Mathematik:					

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

SpM Sel	ected Issues i	in Account	ing & Taxat	ion I		
Module Code 1016MSSIS1		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Tax Accounting b) Financial Service) Taxation of Fad) Selected Issue) Selected Issue) Accounting for	vice and Real E amily Business es in Controllin es in Auditing	g I	Contact Hours a) 30h b) 30h c) 30h d) 30h e) 30h f) 30h	Self- Studies a) 60h b) 60h c) 60h d) 60h e) 60h f) 60h	Course Language a) English b) English c) German d) English e) German f) German
2	Module Conten Selected Issues		accounting, finar	ncial accounting	g, auditing or bu	usiness taxation
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.					ation. nethods.
4	Teaching and L	earning Meth	ods			
5	Module Entry R	Module Entry Requirements none				
6	Mode of End-O	Mode of End-Of-Module Examination Written test: PO				
7	Prerequisites for Passing the modulectures.	•		must be taken.	The exam cove	ers the content of two
8	Other Programmes that Use the Module Master of Science Mathematik:					

	Supplementary Section Marketing Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik
9	Module Manager Area Accounting and Taxation
10	Miscellaneous

SpM Bu	siness Ethics						
Module Co 253MSBE		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Managing Busin Organisations	Managing Business Ethics in Markets and Hours Studies 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 and evaluated in the light of these foundations. Case studies are employed to illustrate and apply the theoretical concepts.					
3	Students know and und "Module content understand ad analyse curre assess and di solve team-in justify and def evaluate their potentials act responsib	know and understand the relevant methods and theories for the points mentioned above under "Module content" 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					
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R	equirements					
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 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
•	UnivProf. Dr. Bernd Irlenbusch
	Only, 1 for 21. Some monbacki
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.

SpM Str	ategic Develo	pment						
Module Co 1253MSSD		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Mergers and Ac	quisitions		Contact Hours 60h	Self- Studies 120h	Course Language English		
2		Module Content Key issues of corporate development						
3	Students know and und "Module content understand ad analyse curre assess and di justify and dei discuss scien specialists.	know and understand the relevant methods and theories for the points mentioned above under "Module content". 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-)						
4	Teaching and L 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	_						
8	Other Programmes that Use the Module Master of Science Mathematik:							
	Wahlpf Master of Science		-	Sciences				

	Supplementary Section Management & Social Sciences Master of Science International Management:
	Supplementary Section International Management
	Master of Science Informatik:
	Anwendungsfeld
	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
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik
	Master of Arts Medienwissenschaft:
	Ergänzungsbereich Medienmanagement und Medienökonomie
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
	Master of Science Business Administration - Corporate Development:
	Specialisation Section Corporate Development
	Master of Science Economic Research:
	Specialisation Section Economic Research
9	Module Manager
	UnivProf. Dr. Anne Burmeister
10	Miscellaneous

Module Code 1253MSSHR1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Strategic Human	n Resource Ma	nagement	Contact Hours 60h	Self- Studies 120h	Course Language English	
2	The module tea	Module Content The module teaches how Human Resource Management creates economic value and contributo the implementation of corporate strategies.					
3	"Module content understand ac analyse curre communicate solve team-in justify and det act responsib	derstand the red.". dvanced, speciont questions are continuously a ternal conflicts fend (independent)	alized theories / ı	nethods. n diverse team ences indeper positions or prand ethical crit	s. Idently. oblem solutions	tioned above under	
4	Teaching and L lecture practice						
5	Module Entry R	Module Entry Requirements none					
6		Mode of End-Of-Module Examination Combined examination: WT (60), PRES					
7	_	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Master of Science Econor Master of Science Supple Master of Science	ce Mathematikanics Sciences ce Wirtschaftsranics Sciences ce Business Admentary Sections Business Admentary Sections Business Admentary Sections Information mentary Sections Business Admentary Sections Science Business Admentary Sections Business Business Admentary Sections Business Busin	nathematik: Iministration - Action Accounting and Iministration - Firm Finance Iministration - Main Marketing Systems: Iministration - Systems: Iministration - Sustems Supply Chain Marketing	d Taxation ance: rketing: stems pply Chain Mai			

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

SpM Str	ategic Manage	ement				
Module Code 1253MSSMG1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses Strategic Manag	gement (1. Terr	n)	Contact Hours 60h	Self- Studies 120h	Course Language English
2	Basic concept	of strategic mass and tools for s and tools for	anagement analysing strateg analysing compe s on strategic pos	tition	·	
3	"Module content analyse curre assess and di collect and an methods communicate solve team-in justify and del present scien evaluate their potentials act responsib critically evalu	derstand the relations are described as a large data managed as a large data managed as a large data data data data data data data dat	nd challenges. and research res	sults of specializes scientific queston diverse teams ences independentions or propriate for the tendesternal refluences and ethical critics and develop a	zed theories / m tions using qua s. dently. oblem solutions arget audience ection and iden	ntitative / qualitative
4	Teaching and L lecture practice	earning Meth	ods			
5	Module Entry R	equirements				
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 Mathematik:					

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

SpM Elec	ctive Corpora	te Develop	oment I				
Module Code 1253MSSIC1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term	
1	Courses Elective Corpora	ate Developme	nt I	Contact Hours 45h	Self- Studies 135h	Course Language German and English	
2	Module Conten Varying topics of		velopment				
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above unde "Module content" 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 / qualitativ 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 use techniques of scientific work and good scientific practice.					nte development. nethods. ntitative / qualitative s. uation with (non-)	
4	Teaching and L lecture practice	earning Meth	ods				
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 Mathematik:						

	Master of Science International Management:
9	Module Manager Area Corporate Development
10	Miscellaneous

Module Code 1253MSSIC2		Workload 180h	ECTS Credits	Module Language German and	Module Availability every 2nd term - winter term	Duration 1 Term
				English		
1	Courses a) Sustainability b) Elective Corp	•••	ment II	Contact Hours a) 45h b) 45h	Self- Studies a) 135h b) 135h	Course Language a) English b) German and English
2	Module Conten Varying topics of		evelopment			
3	Students know and und "Module content understand ad analyse curre assess and di solve team-ini justify and del discuss scient specialists critically evalu	know and understand the relevant methods and theories for the points mentioned above under "Module content". 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-)				
4	Teaching and L	earning Meth	nods			
5	Module Entry R	equirements				
6	Mode of End-O					
7		dule examinati	of Credit Points on of one course.	A course is to I	oe attended; th	e examination relates
8	Master of Science Econom Master of Science Supplee Master of Science Supplee Master of Science Supplee Master of Science	ce Mathematik nics Sciences ce Wirtschafts nics Sciences ce Business A mentary Section ce Business A mentary Section ce Information mentary Section	mathematik: dministration - Accounting and dministration - Firon Finance dministration - Macon Marketing Systems: on Information Systems:	d Taxation ance: rketing:		

	Master of Science International Management:
9	Module Manager Area Corporate Development
10	Miscellaneous

SpM Elec	ctive Corpora	te Develop	ment III				
Module Code 1253MSSIC3		Workload 180h	ECTS Credits	Module Language German and English	Module Availability irregular	Duration 1 Term	
1	Courses The Psychology of Entrepreneurship Contact Hours 45h Self- Studies English						
2	Module Content The 21st century is full of challenges that require innovative solutions: We are in the midst of clin 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 level 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 entreprene 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 entrepreneurial mindset and to design interventions that foster entrepreneurial thinking action in others.					ographic change in to name just a few. use innovation levels important means to entrepreneurs born one can learn? What ological ved for entrepreneurs, et? logy of entific evidence, we chance to develop	
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.						
4	develop work processes for real problems and challenges. Teaching and Learning Methods lecture practice						
5	Module Entry Requirements none						
6		Mode of End-Of-Module Examination Written test: WT (60)					
7	Prerequisites for Passing the mod	_					
8	Other Programmes that Use the Module Master of Science Mathematik: Economics Sciences						

	Master of Science Wirtschaftsmathematik: Economics Sciences
	Master of Science Business Administration - Accounting and Taxation:
	Supplementary Section Accounting and Taxation
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Business Administration - Marketing:
	Supplementary Section Marketing
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Informatik:
	Anwendungsfeld
	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 Fina	ance 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 T	heory		Contact Hours 60h	Self- Studies 120h	Course Language English	
2	Investment dePortfolio theorAsset pricing r	Module Content Investment decisions given uncertainty Portfolio theory Asset pricing models Analysis and valuation of forwards, futures, and options					
3	Students know and und "Module content understand ad analyse curre assess and di	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 L lecture practice						
5	Module Entry R	equirements					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_					
8	Master of Science Econor Master of Science Supple Master of Science	ce Mathematik nics Sciences ce Wirtschaftsrics Sciences ce Business Admentary Section ce Information mentary Section Business Admentary Section Geographie Lichtfach Mana	mathematik: dministration - Accounting and dministration - Macon Marketing Systems: on Information Systems: on Corporate Devidministration - Supply Chain Marketing Supply Chain Marketing Systems:	d Taxation rketing: stems rporate Develo elopment pply Chain Mar Management	pment:		

	Supplementary Section Management & Social Sciences Master of Science Business Administration - Finance: Specialisation Section Finance Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration
9	Module Manager UnivProf. Dr. Alexander Kempf Dr. Alexander Pütz
10	Miscellaneous

SpM Fin	ance II						
Module Co 1259MSFIN				Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Corporate Finan	ice Theory		Contact Hours 60h	Self- Studies 120h	Course Language English	
2	Module Content Financial Planning Cost of Capital Firm Valuation Corporate Restructuring						
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 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 Econor Master of Science Supple	ce Mathematik mics Sciences ce Wirtschaftsi mics Sciences ce Business Admentary Section ce Business Admentary Section mentary Section ce Business Admentary Section ce Business Admentary Section	mathematik: dministration - Acon Accounting and dministration - Macon Marketing Systems: on Information Systems: on Corporate Device Con Corporate Device Supply Chain Marketing	d Taxation urketing: stems rporate Develo elopment pply Chain Mar	pment:		
	Master of Science	ce Geographie		_			

	Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Business Administration - Finance: Specialisation Section Finance Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld 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 Fin	ance III						
lodule Co 259MSFIN		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Insurance Econo	omics		Contact Hours 60h	Self- Studies 120h	Course Language English	
2	Insurance denProduction theMarket balancBasics of sectClaim settleme	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 know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	equirements					
6	Mode of End-O Written test: WT		mination				
7		Prerequisites for Awarding of Credit Points Passing the module examination					
8	Master of Science Econor Master of Science Supple	ce Mathematik nics Sciences ce Wirtschafts nics Sciences ce Business A mentary Section ce Information mentary Section ce Business A mentary Section	: mathematik: dministration - Accounting and dministration - Ma on Marketing	d Taxation rketing: stems rporate Develo elopment	pment:		

	Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Business Administration - Finance: Specialisation Section Finance Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld Master of Science Gesundheitsökonomie: Supplementary Section Health Economics Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration
9	Module Manager UnivProf. Dr. Heinrich R. Schradin
10	Miscellaneous

SpM Fina	nce Advance	ed IV				
Module Cod 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 Prac b) Banking c) Advanced Su	ctice		Contact Hours a) 60h b) 60h c) 60h	Self- Studies a) 120h b) 120h c) 120h	Course Language a) English b) German c) English
2						
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 L lecture practice					

5	Module Entry Requirements none
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 Mathematik:
9	Module Manager Area Finance
10	Miscellaneous

SpM Bran	nd Managem	ent				
Module Code 1266MSBMG		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Brand Manag b) Digital Brand		Analytics	Contact Hours a) 45h b) 45h	Self- Studies a) 135h b) 135h	Course Language a) English b) 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 know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 L lecture practice	earning Meth	ods			
5	Module Entry R Recommendation analysis, analys	n: Basic knowl	edge of marketing	g and multivaria	ate methods (e.	.g., regression
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 Mathematik:					

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

Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld 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 Master of Science Business Administration - Marketing: Specialisation Section Marketing Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration 9 **Module Manager** Univ.-Prof. Dr. Franziska Völckner Miscellaneous 10 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	stomer Manag	jement						
Module Cod 1266MSCM		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Customer Mana	Courses Customer ManagementContact Hours 45hSelf- Studies 135hCourse Language English						
2	The module covboth conceptual discussions and reading of the lit	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	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	earning Meth	ods					
5	Module Entry R	-	edge in marketin	g				
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 Mathematik:							

	Wahlaflightfach Managament & Copiel Sciences
	Wahlpflichtfach Management & Social Sciences Master of Science Economics:
	Supplementary Section Management & Social Sciences
	Master of Science International Management:
	Supplementary Section International Management
	Master of Science Informatik:
	Anwendungsfeld
	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
	**
	Master of Science Business Administration - Marketing:
	Specialisation Section Marketing Meeter of Education Wirtschoften äden grik/Lehramt en Berufekellege:
	Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
	Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft:
	Ergänzungsbereich Medienmanagement und Medienökonomie
	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
	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.
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SpM Mark	keting Perfor	mance Ma	nagement			
Module Code 1266MSMPF		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses Marketing Performance Management Marketing Performance Management Contact Hours 45h Self- Studies English					
2	Module Content The module deals with central questions of marketing performance management and includes conceptual 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 independently and self-responsibly in addition to attending lectures and participating in exercises. In addition, it is expected that students read the related literature.					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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, and methods in the domain of marketing performance management act responsibly considering ecological, social and ethical criteria.					valuating marketing
4	Teaching and L lecture practice	earning Meth	ods			
5	Module Entry R Recommendation	-	edge of marketing	g and multivaria	ate methods	
6	Mode of End-Of-Module Examination Written test: WT (60)					
7	Prerequisites for Passing the mod	_				
8	Other Programmes that Use the Module Master of Science Mathematik:					

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

Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Business Analytics & Econometrics: Supplementary Section Business Analytics & Econometrics Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld 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 Master of Science Business Administration - Marketing: Specialisation Section Marketing Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie Master of Arts Regionalstudien China - Betriebswirtschaftslehre: Ergänzungsbereich Business Administration 9 **Module Manager** Univ.-Prof. Dr. Marc Fischer 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 Dig	ital Strategy a	and Market	ting			
Module Coo 1266MSDSM		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses Digital Strategy	and Marketing		Contact Hours 45h	Self- Studies 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.					tudents to a wide ule consists of both nodels and the infrastructure, ents are expected to
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	1000000				
5	Module Entry R Recommendation	-	edge of marketing	g and economic	cs	
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 Mathematik:					

	Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld 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 Master of Science Business Administration - Marketing: Specialisation Section Marketing Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager UnivProf. 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.

CM Supp	CM Supply Chain Analytics I						
Module Code 1271MBSCA1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Predictive Analy	rtics	•	Contact Hours 45h	Self- Studies 135h	Course Language English	
2	• Introduction D • Introduction P	Module Content Introduction Data Analysis/Data Science Introduction Programming with Python Methods of Demand Forecasting					
3	Students know and und "Module content understand an collect and ar methods communicate solve team-in justify and de present scien develop work	know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods in the area of data science collect and analyse data material for selected scientific questions using quantitative / qualitative					
4	Teaching and Lecture practice						
5	Module Entry F	Module Entry Requirements none					
6		Mode of End-Of-Module Examination Written test: PO					
7	-	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Master of Scient Econor Master of Scient Supple	ce Mathematik mics Sciences ce Wirtschafts mics Sciences ce Business A mentary Sectio ce Business A mentary Sectio ce Business A mentary Sectio ce Information mentary Sectio	mathematik: dministration - Accounting and dministration - Fin on Finance dministration - Macon Marketing	d Taxation hance: Irketing:			

Supplementary Section Corporate Development Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
Wahlpflichtfach Management & Social Sciences Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld
Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld
Supplementary Section Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld
Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld
Supplementary Section International Management Master of Science Informatik: Anwendungsfeld
Master of Science Informatik: Anwendungsfeld
Anwendungsfeld
Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs:
Ergänzungbereich Wirtschaftspädagogik
Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
Ergänzungsbereich Business Administration
Master of Science Business Administration - Supply Chain Management:
Core Section Supply Chain Management
Module Manager
Prof. Dr. Nicolas Fugger
Area Supply Chain Management
Miscellaneous
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CM Supp	CM Supply Chain Analytics II						
Module Cod 1271MBSCA	-	Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Prescriptive Analytics Contact Hours Studies English 135h						
2	Introduction A Introduction O	Module Content Introduction Analytical Modelling Introduction Optimisation Solving Optimisation Case Studies in Python					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.					ience / optimisation. ntitative / qualitative	
4	Teaching and L lecture practice	earning Meth	ods				
5	Module Entry R	Module Entry Requirements none					
6		Mode of End-Of-Module Examination Written test: PO					
7	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Other Programmes that Use the Module Master of Science Mathematik:						

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

SpM Supp	SpM Supply Chain Operations					
Module Code 1271MSSOP		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses Supply Chain Operations			Contact Hours 45h	Self- Studies 135h	Course Language English
2	Module Conten Inventory Man Contract Desig Capacity and Supply Chain	agement gn Revenue Mana	ngement			
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.					
4	Teaching and Learning Methods lecture practice					
5	Module Entry Requirements Recommendation: The CM Supply Chain Analytics I should have been completed.					
6	Mode of End-Of-Module Examination Written test: PO					
7	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Other Programmes that Use the Module Master of Science Mathematik:					

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

SpM Sup	ply Chain Str	ategy					
Module Cod 1271MSSS\	-	Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Supply Chain St	rategy		Contact Hours 45h	Self- Studies 135h	Course Language English	
2	Strategy Form Product devel Process Design	Module Content • Strategy Formation • Product development • Process Design • Process Simulation • Applications					
3	Students know and und "Module content understand ad strategies in the analyse curre assess and di communicate justify and dei act responsib	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.					
4	Teaching and L lecture practice						
5	Module Entry R	Module Entry Requirements none					
6		Mode of End-Of-Module Examination Written test: PO					
7	-	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Other Programmes that Use the Module Master of Science Mathematik:						

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

SpM Supply Chain Planning						
Module Code 1271MSSPL1		Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Project Management b) Production Management b) Production Management b) 45h b) 45h c) Course Language a) English b) German 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 • Program Planning • Lotsizing and Scheduling					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 Learning Methods lecture practice					
5	Module Entry Requirements Recommendation: The CM Supply Chain Analytics I and II should have been completed.					
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 Mathematik:
9	Module Manager Area Supply Chain Management
10	Miscellaneous

SpM Sele	ected Issues i	in Behavio	ural Supply	Chain Mar	nagement			
Module Coo 1271MSIBS		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Behavioural Supply Chain Management Contact Hours 45h Course Langue English							
2	Module Conten • Behavioural D • Behavioural M • Decision Heur	ecision Making lanagement	I					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 L lecture practice	1000000						
5	Module Entry Requirements Recommendation: The basic modules Supply Chain Analytics I and II should have been completed							
6	Mode of End-O Written test: PO	Mode of End-Of-Module Examination Written test: PO						
7		Prerequisites for Awarding of Credit Points Passing the module examination						
8	Other Programmes that Use the Module Master of Science Mathematik:							

	Master of Science Business Administration - Corporate Development:
9	Module Manager Prof. Dr. Nicolas Fugger Area Supply Chain Management
10	Miscellaneous

Module Code 1314MSEMD1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses a) Probability and Statistical Inference b) Topics in Econometrics and Statistics I			Contact Hours a) 45h b) 45h	Self- Studies a) 135h b) 135h	Course Language a) English b) English
2	Foundations oTheory of poinTheory of hypo	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				od)
3	Students know and und "Module content	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialised theories / methods.				
4	Teaching and L 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	Passing the write	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	Supplei Master of Science	ce Mathematik nics ce Wirtschaftsrics ce Business Admentary Section ce Business Admentary Sectio	mathematik: dministration - Accounting and dministration - Fine on Finance dministration - Ma dministration - Ma on Marketing	d Taxation ance: rketing: stems rporate Develoelopment pply Chain Mar	pment:	

	Supplementary Section Economics Master of Science Economic Research: Supplementary Section Economic Research Master of Science Business Analytics & Econometrics: Specialication Section Business Analytics & Econometrics Supplementary Section Business Analytics & Econometrics Master of Science International Management:
	Supplementary Section International Management Master of Science Informatik: Anwendungsfeld Master of Science Business Administration - Marketing: Core Section Marketing Master of Science Economic Research: Specialisation Section Economic Research
9	Module Manager UnivProf. Dr. Dominik Wied
10	Miscellaneous

	•		ta Analysis I		I		
Module Code 1314MSEMD2		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	b) Machine Lear	Courses a) Microeconometrics b) Machine Learning for Economists c) Topics in Econometrics and Statistics II			Self- Studies a) 135h b) 135h c) 135h	Course Language a) 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 know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	Teaching and Learning Methods lecture					
5	Recommendation	Module Entry Requirements Recommendation: CM Econometrics or CM Applied Econometrics (Business Administration) or CN Advanced Econometrics					
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 one course.					
8	Other Programmes that Use the Module Master of Science Mathematik:						

	Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Economics: Specialisation Section Economics Supplementary Section Economics Master of Science Business Analytics & Econometrics: Specialication Section Business Analytics & Econometrics Supplementary Section Business Analytics & Econometrics Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld Master of Science Economic Research: Specialisation Section Economic Research
9	Module Manager UnivProf. Dr. Jörg Breitung
10	Miscellaneous

SpM Emp	oirical Method	ds and Dat	a Analysis I	II		
Module Code 1314MSEMD3		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Time Series Econometrics b) Stochastic Models and Processes c) Topics in Econometrics and Statistics III			Contact Hours a) 45h b) 45h c) 45h	Self- Studies 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	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods analyse current questions and challenges collect and analyse data material for selected scientific questions using quantitative / qualitative methods.					
4	Teaching and Learning Methods lecture practice					
5	Module Entry R Recommendation		knowledge of pro	bability theory		
6	Mode of End-Of-Module Examination Written test: WT (90)					
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.			written examination		
8	Other Programmes that Use the Module Master of Science Mathematik: Economics					

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

SpM Emp	irical Method	ds and Dat	a Analysis I	V		
Module Code 1314MSEMD4		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term
1 Courses a) Statistical Analysis of Financial Data b) Topics in Econometrics and Statistics IV			Contact Hours a) 45h b) 45h	Self- Studies 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 price Empirical analysis of intertemporal asset price Volatility models Market Microstructure and high-frequency			icing models		
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.			ntitative / qualitative		
4	Teaching and Learning Methods lecture practice					
5	Module Entry Requirements Recommendation: Solid knowledge of statistical and econometric methods; CM Econometrics or Applied Econometrics (Business Administration) or CM Advanced Econometrics					
6	Mode of End-O Written test: WT		mination			
7	, ·		n of one course.	. A course is to be attended; the written examination		
8	Other Programmes that Use the Module Master of Science Mathematik:					

	Supplementary Section Marketing
	Master of Science Information Systems:
	Supplementary Section Information Systems
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Economics:
	Specialisation Section Economics
	Supplementary Section Economics
	Master of Science Business Administration - Finance:
	Core Section Finance
	Master of Science Economic Research:
	Supplementary Section Economic Research
	Master of Science Business Analytics & Econometrics:
	Specialication Section Business Analytics & Econometrics
	Supplementary Section Business Analytics & Econometrics
	Master of Science International Management:
	Supplementary Section International Management
	Master of Science Informatik:
	Anwendungsfeld
	Master of Science Economic Research:
	Specialisation Section Economic Research
9	Module Manager
	UnivProf. Dr. Roman Liesenfeld
10	Miscellaneous

SpM Emp	irical Method	ds and Dat	a Analysis \	1		
Module Code 1314MSEMD5		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	1 Courses a) Multivariate Statistics b) Panel Data Analysis c) Bayesian Econometrics d) Topics in Econometrics and Statistics V		Statistics V	Contact Hours a) 45h b) 45h c) 45h d) 45h	Self- Studies a) 135h b) 135h c) 135h d) 135h	Course Language a) English b) English c) English d) English
2	■ * • •		Econometrics merical Integratio arkov-Chain-Mon- Model with Conju Model with Non- n General Error Cont variables e of the methods of Statistics 5: metric methods	te-Carlo ugate Priors Conjugate Prior Covariance Mate using econome	rix tric software to	analyse economic
3	Learning Objectives Students know and understand the relevant methods "Module content" understand advanced, specialized methods analyse current questions and challenges in analyse data material for selected scientific justify and defend (independently developed		alized methods in nd challenges in S ected scientific qu	Statistics and Etatistics and Eucestions using	Econometrics. conometrics. statistical and e	econometric methods.

	discuss scientific topics in a professional manner and appropriate to the situation with specialist
	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 Cl 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 related to the content of one course.
8	Other Programmes that Use the Module Master of Science Mathematik:
9	Module Manager Dr. Bastian Gribisch

SpM Mark	ket Design aı	nd Behavio	our I			
Module Code 1289MSMDB1		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- Studies 135h	Course Language English
2	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	"Module content … understand ad … assess and di … discuss scien specialists.	derstand the re ". dvanced, speci iscuss findings tific topics in a	levant methods and research resprofessional man	nethods in the a ults of specializ ner and approp	area of informa zed theories / m oriate to the situ	nethods. lation with (non-)
4	Teaching and Learning Methods lecture practice					
5	Module Entry Requirements Recommendation: CM Microeconomics or CM Microeconomics (Business Administration)					
6	Mode of End-Of-Module Examination Combined examination: PRES, TP					
7	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Supple Master of Science Supple	ce Mathematik: nics ce Wirtschaftsr nics ce Business Ac mentary Sectio ce Information mentary Sectio ce Business Ac mentary Sectio	nathematik: Iministration - Acc In Accounting and Iministration - Fin In Finance Iministration - Ma In Marketing	d Taxation ance: rketing: stems rporate Developelopment oply Chain Man	oment: nagement:	

10	Miscellaneous
9	Module Manager UnivProf. Dr. Christoph Schottmüller
	Specialisation Section Economic Research
	Master of Science Economic Research:
	Supplementary Section Sociology and Social Research
	Master of Science Sociology: Social Research:
	Supplementary Section Sociology: Social and Economic Psychology
	Master of Science Sociology: Social and Economic Psychology:
	Supplementary Section Political Science
	Anwendungsfeld Master of Arts Politikwissenschaft:
	Master of Science Informatik:
	Supplementary Section International Management
	Master of Science International Management:
	Supplementary Section Economic Research
	Master of Science Economic Research:
	Supplementary Section Economics
	Specialisation Section Economics
	Master of Science Economics:
	Wahlpflichtfach Management & Social Sciences
	Master of Science Geographie:
	Ergänzungsbereich Economics
	Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien China - Volkswirtschaftslehre:

	•	NA / 1 1 1	5070.0			D		
Module Code 1289MSMDB2		Workload 180h	ECTS Credits 6	Module Language English	Module Availability irregular	Duration 1 Term		
1	Courses Economic Engin	eering		Contact Hours 45h	Self- Studies 135h	Course Language English		
2	 Evaluation of t and incentive sy Analysis of relispecific designs 	Discussion of practical applications of economic engineering in matching markets, auctions and						
3	"Module content analyse curre write an acad discuss proble	lerstand the re ". nt questions ar emic paper on ems in markets	nd challenges in t a selected topic a s with respect to c	he area of marl and achieve the lifferent affected	ket design. ereby their own d groups in a pi	tioned above under scientific contribution rofessional manner. ernative 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						
8	Supplet Master of Science	ce Mathematik: nics ce Wirtschaftsr nics ce Business Ac mentary Sectio ce Information mentary Sectio ce Business Ac	nathematik: Idministration - Accounting and Idministration - Fine Idministration - Mathematics Idministration - Mathematics	d Taxation ance: rketing: stems rporate Developelopment pply Chain Mar	pment:			

10	Miscellaneous
9	Module Manager UnivProf. Dr. Axel Ockenfels
	Specialisation Section Economic Research
	Master of Science Economic Research:
	Supplementary Section Sociology and Social Research
	Master of Science Sociology: Social Research:
	Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology
	Supplementary Section Political Science
	Master of Arts Politikwissenschaft:
	Anwendungsfeld
	Master of Science Informatik:
	Supplementary Section International Management
	Master of Science International Management:
	Supplementary Section Economics
	Specialisation Section Economics
	Master of Science Economics:
	Wahlpflichtfach Management & Social Sciences
	Master of Science Geographie:
	Ergänzungsbereich Economics
	Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien China - Volkswirtschaftslehre:

SpM Mar	ket Design a	nd Behavio	our V			
Module Code 1289MSMDB5		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Corporate Taxation b) Auctions and Bargaining: Theory and Practice			Contact Hours a) 45h b) 45h	Self- Studies a) 135h b) 135h	Course Language a) English
2	Module Content Tax competition Digitisation and Reform option Cash flow base Carbon pricing Corporate tax	on between jur ad Tax Policy as for corporate sed taxation, bo g and border a	e taxation order adjustments djustments	and trade polic	су	
3	"Module content understand th can analyse r develop a cor trade policy and learn to comn learn to comn engage in a d analyse public assess currer	derstand the re t". ne implications eform options nceptual frame environmenta nunicate about nunicate about liscourse about c policy taking nt tax policy de	of the digital trans for corporate taxa work to think thro	eformation of the tion. ugh the interdesesearch to an accessearch to non- or policy design I, ecological and ed solutions.	pendencies of one cademic audier academic audier academic audier academic a	corporate taxation, nce. ence.
4	Teaching and Learning Methods lecture practice					
5	Module Entry Requirements Recommendation: CM Microeconomics or CM Microeconomics (Business Administration)					
6	Mode of End-Of-Module Examination Written test: WT (60)					
7	Prerequisites for Awarding of Credit Points Passing the module examination. One course is to be attended; the examination relates to the content of one course.					
8	Other Programmes that Use the Module Master of Science Mathematik:					

9	Module Manager
	Specialisation Section Economic Research
	Master of Science Economic Research:
	Anwendungsfeld
	Supplementary Section International Management Master of Science Informatik:
	Master of Science International Management:
	Supplementary Section Economic Research
	Master of Science Economic Research:
	Supplementary Section Economics
	Specialisation Section Economics
	Master of Science Economics:
	Wahlpflichtfach Management & Social Sciences
	Master of Science Geographie:
	Ergänzungsbereich Economics
	Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien China - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Corporate Development
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Information Systems
	Master of Science Information Systems:
	Supplementary Section Marketing
	Master of Science Business Administration - Marketing:
	Supplementary Section Finance

SpM Mar	kets and Eco	nomic Pol	icy I			
Module Code 1302MSMEP1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	1 Courses Growth, Inequality and Structural Change			Contact Hours 45h	Self- Studies 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					ate)
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 Requirements Recommendation: CM Macroeconomics or CM Advanced Macroeconomics I					
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	ce Mathematik mics ce Wirtschaftsr mics ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information mentary Section ce Business Ac micros with the micros mentary Section ce Business Ac micros with the micros with	nathematik: dministration - Accon Accounting and dministration - Fin Finance dministration - Macon Marketing	d Taxation ance: rketing: stems rporate Develo		

10	Miscellaneous
9	Module Manager UnivProf. Dr. Peter Funk
	Specialisation Section Economic Research
	Master of Science Economic Research:
	Anwendungsfeld
	Master of Science Informatik:
	Supplementary Section International Management
	Supplementary Section Economic Research Master of Science International Management:
	Master of Science Economic Research:
	Supplementary Section Economics
	Specialisation Section Economics
	Master of Science Economics:
	Wahlpflichtfach Management & Social Sciences
	Master of Science Geographie:
	Ergänzungsbereich Economics
	Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien China - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:
	Supplementary Section Supply Chain Management

SpM Mai	rkets and Eco	nomic Pol	icy II					
Module Code 1302MSMEP2		Workload 180h ECTS Cree		Module Language English	Module Availability irregular	Duration 1 Term		
1	Courses Money and Fina	ncial Markets		Contact Hours 45h	Self- Studies 135h	Course Language English		
2	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							
3	Students know and und "Module content understand ad financial markets analyse curre markets assess and di justify and def	know and understand the relevant methods and theories for the points mentioned above under "Module content" 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						
4	Teaching and L lecture practice							
5		Module Entry Requirements Recommendation: CM Macroeconomics or CM Advanced Macroeconomics						
6		Mode of End-Of-Module Examination Written test: WT (60)						
7	Prerequisites for Passing the mod	_						
8	Supplet Master of Science Supplet Master of Science Supplet Master of Science Supplet	ce Mathematik: nics ce Wirtschaftsn nics ce Business Ac mentary Sectio ce Business Ac mentary Sectio ce Business Ac mentary Sectio ce Information mentary Sectio	nathematik: Iministration - Acon n Accounting and Iministration - Fin n Finance Iministration - Ma n Marketing	d Taxation ance: rketing:				

10	Miscellaneous
9	Module Manager UnivProf. Dr. Andreas Schabert
	Specialisation Section Economic Research
	Master of Science Economic Research:
	Supplementary Section Sociology and Social Research
	Master of Science Sociology: Social Research:
	Supplementary Section Sociology: Social and Economic Psychology
	Master of Science Sociology: Social and Economic Psychology:
	Supplementary Section Political Science
	Master of Arts Politikwissenschaft:
	Anwendungsfeld
	Master of Science Informatik:
	Supplementary Section International Management
	Master of Science International Management:
	Supplementary Section Economic Research
	Master of Science Economic Research:
	Master of Science Business Administration - Finance: Core Section Finance
	Supplementary Section Economics
	Specialisation Section Economics
	Master of Science Economics:
	Wahlpflichtfach Management & Social Sciences
	Master of Science Geographie:
	Ergänzungsbereich Economics
	Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien China - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:
	Supplementary Section Supply Chain Management
	Master of Science Business Administration - Supply Chain Management:

SpM Mar	kets and Eco	nomic Pol	icy III				
Module Cod 1302MSMEP		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Development Ed	conomics		Contact Hours 45h	Self- Studies 135h	Course Language English	
2	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	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 potentials.						
4	Teaching and Learning Methods lecture practice						
5		Module Entry Requirements Recommendation: CM Econometrics or CM Applied Econometrics (Business Administration)					
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	ce Mathematik: nics ce Wirtschaftsn nics ce Business Ac mentary Sectio ce Business Ac mentary Sectio ce Business Ac mentary Sectio ce Information mentary Sectio ce Business Ac mentary Sectio ce Business Ac mentary Sectio	nathematik: Iministration - Acc In Accounting and Iministration - Fin In Finance Iministration - Ma In Marketing	I Taxation ance: rketing: stems rporate Developelopment	oment:		

	UnivProf. Dr. Erik Hornung
9	Module Manager
	Specialisation Section Economic Research
	Master of Science Economic Research:
	Supplementary Section Sociology and Social Research
	Master of Science Sociology: Social Research:
	Supplementary Section Sociology: Social and Economic Psychology
	Master of Science Sociology: Social and Economic Psychology:
	Supplementary Section Political Science
	Master of Arts Politikwissenschaft:
	Anwendungsfeld
	Master of Science Informatik:
	Supplementary Section International Management
	Master of Science International Management:
	Master of Science Economic Research: Supplementary Section Economic Research
	Supplementary Section Economics Master of Science Economic Research:
	Specialisation Section Economics
	Master of Science Economics:
	Wahlpflichtfach Management & Social Sciences
	Master of Science Geographie:
	Ergänzungsbereich Economics
	Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien China - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:

SpM Mar	kets and Eco	nomic Pol	icy IV					
Module Coo 1302MSME		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Macroeconomic	s of the Labour	Market	Contact Hours 45h	Self- Studies 135h	Course Language English		
2	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 Insuranc Labour Markets and the Business Cycle Specific Topics in Macroeconomics of the Labour Market							
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.							
4	Teaching and L lecture practice	earning Meth	ods					
5	Recommendation CM Microeconor	Module Entry Requirements Recommendation: CM Macroeconomics or CM Advanced Macroeconomics; CM Microeconomics of CM Microeconomics (Business Administration) or CM Advanced Microeconomics; CM Mathematics or CM Advanced Mathematics						
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 Mathematik:							

	Supplementary Section Information Systems
	Master of Science Business Administration - Corporate Development:
	Supplementary Section Corporate Development
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien China - Volkswirtschaftslehre:
	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
	Ergänzungsbereich Economics
	Master of Science Geographie:
	Wahlpflichtfach Management & Social Sciences
	Master of Science Economics:
	Specialisation Section Economics
	Supplementary Section Economics
	Master of Science Economic Research:
	Supplementary Section Economic Research
	Master of Science International Management:
	Supplementary Section International Management
	Master of Science Informatik:
	Anwendungsfeld
	Master of Arts Politikwissenschaft:
	Supplementary Section Political Science
	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
	Master of Science Economic Research:
	Specialisation Section Economic Research
9	Module Manager
	UnivProf. Michael Krause, Ph.D.
10	Miscellaneous

buw En	ergy and Clim	ate Chang	e I					
flodule Co 289MEEC		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses a) Topics in Ene b) Energy Marke	••	•	Contact Hours a) 45h b) 45h	Self- Studies a) 135h b) 135h	Course Language a) English b) English		
2	Economic modShort- and lonMarket designInstitutions and	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 know and und "Module content understand ac discuss scient specialists act responsible	know and understand the relevant methods and theories for the points mentioned above unde "Module content" 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-)						
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R	equirements						
6	Mode of End-O		mination					
7	Prerequisites for Passing the mod	_						
8	Supplet Master of Science	ce Business Admentary Section Business Admentary Business Admen	dministration - Action Accounting and dministration - Fir on Finance dministration - Macon Marketing Systems: on Information - Coor Corporate Device dministration - Sudministration - Sudminist	d Taxation lance: lirketing: stems lirporate Develous elopment pply Chain Mai	pment:			

	Master of Science International Management:
9	Module Manager UnivProf. Dr. Marc Oliver Bettzüge
10	Miscellaneous

SuM Ene	ergy and Clim	ate Chang	e II				
flodule Coo 289MEEC		Workload 180h	ECTS Credits 6	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses a) Topics in Ene b) Growth, Ener		-	Contact Hours a) 45h b) 60h	Self- Studies a) 135h b) 120h	Course Language a) English b) English	
2	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 the basis, the course covers resource economics, capital theory, the role of energy in production economic growth, and selected issues in climate policy.						
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above und "Module content" 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	equirements					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_					
8	Supple Master of Science	ce Business Admentary Section Business Admentary Business Ad	dministration - Action Accounting and dministration - Fin on Finance dministration - Macon Marketing Systems: on Information - Coon Corporate Device dministration - Sudministration - Sudminist	d Taxation ance: rketing: stems rporate Develo elopment pply Chain Mar	pment:		

	Master of Science Economic Research: Supplementary Section Economic Research Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science 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 International Master of Environmental Sciences: Environmental Economics Master of Science Economic Research: Specialisation Section Economic Research
9	Module Manager PD Dr. Dietmar Lindenberger
10	Miscellaneous

SuM Ene	rgy and Clim	ate Chang	e III						
Module Code 1289MEECC3		Workload 180h	ECTS Credits	Module Language English	Module Availability irregular	Duration 1 Term			
1	Courses Quantitative Methods in Energy Economics Contact Hours 30h Self- Studies 150h					Course Language English			
2	Module Content • Numerical approaches to energy market modelling • Optimisation problems in energy economics • Empirical methods in energy economics								
3	Students know and und "Module content learn how to a collect and an methods write an acade present scient	know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	Teaching and Learning Methods							
5	Module Entry R Recommendation	-	and Climate Ch	ange I					
6	Mode of End-O								
7	Prerequisites for Passing the mod	_							
8	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Economics: Supplementary Section Economics Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science								
		-	social and Econor		r:				

	Supplementary Section Sociology: Social and Economic Psychology Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Economic Research: Specialisation Section Economic Research
9	Module Manager UnivProf. Dr. Marc Oliver Bettzüge
10	Miscellaneous

SuM Ene	rgy and Clim	ate Chang	e IV				
Module Cod 1289MEECC		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term	
1	Courses a) Model UNFCo b) Energy Trans Development			Contact Hours a) 45h b) 45h	Self- Studies a) 135h b) 135h	Course Language a) English b) English	
2	Module Content a) Economics of Climate Change, Resource Economics, Economics of Energy, Environmental Economics and International Climate Agreements b) Energy in the context of development, e.g.: Climate policies, regulation and price setting in developing countries; Electrification of remote communities (e.g microgrids); Demand analysis are consumer behavior; Energy transition (ladder vs. energy stacking); Access to electricity, energy poverty and justice						
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	_earning Meth	ods				
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. One course is to be attended; the examination relates to the content of one course.						
8	Supple Master of Science Supple	ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information mentary Section ce Business Admentary Section ce Bu	Iministration - Aco in Accounting and Iministration - Fin in Finance Iministration - Ma in Marketing	I Taxation ance: rketing: stems rporate Developelopment	oment:		

	Supplementary Section Supply Chain Management Master of Science Economics: Supplementary Section Economics Master of Science Economic Research: Supplementary Section Economic Research Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science 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 Master of Science Economic Research: Specialisation Section Economic Research
9	Module Manager UnivProf. Dr. Marc Oliver Bettzüge
10	Miscellaneous

CM Mac	roeconomics							
Module Code 1302MBMAC1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Macroeconomic	s	•	Contact Hours 60h	Self- Studies 120h	Course Language English		
2	The course focu determinants of theory. In the se covered, using r outcomes are su perspective, and	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 at 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 calso introduces methods of dynamic optimisation and simulation of macroeconomic models.						
3	Students know and und "Module content understand ad analyse curre present scien act responsib	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above unde "Module content" 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	earning Meth	nods					
5	Module Entry R	-	omics, Macroecon	omics and Bacl	helor Level Mat	hematics		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Supple Master of Science Supple Master of Science Supple Master of Science Supple	ce Mathematik nics ce Wirtschaftsi nics ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information mentary Section	mathematik: dministration - Ac on Accounting and dministration - Fir on Finance dministration - Ma on Marketing	d Taxation nance: urketing:				

	cted Methods					<u> </u>
Module Code 1289MBEXE1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses Experimental Me	ethods		Contact Hours 60h	Self- Studies 120h	Course Language English
2	Module Conten • Experimental I • Experimental I • Analysing exp	Methods in eco designs				
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above unde "Module content" 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.					nental Economics.
4	Teaching and L lecture practice	earning Meth	ods			
5	Module Entry R	-	evel Microeconom	nics, Macroecon	nomics, Mather	natics
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Passing the mod	_				
8	Supplei Master of Science	ce Business Admentary Section Business Admentary Business Ad	dministration - Ac on Accounting and dministration - Fir on Finance dministration - Ma on Marketing	d Taxation nance: stems rporate Develo elopment pply Chain Mai	pment:	

	Master of Arts Politikwissenschaft:
9	Module Manager Prof. Christopher Roth
10	Miscellaneous

SpM Me	dia Economic	s						
Module Code 1289MSMEC1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Media Economic	os		Contact Hours 60h	Self- Studies 120h	Course Language English		
2	Characteristic Cost and reve Digital transfor	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 know and und "Module content analyse curre assess and di	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 R	Module Entry Requirements None						
6		Mode of End-Of-Module Examination Written test: WT (60)						
7	Prerequisites for Passing the mod	_						
8	Supple Master of Science Supple Master of Arts P Supple	ce Business Admentary Section Ce International Colitikwissenschappentary Section Celementary Sec	dministration - Action Accounting and dministration - Fire on Finance dministration - Material Systems: on Information Systems: dministration - Coon Corporate Device on Supply Chain Management: on International M	d Taxation ance: rketing: stems rporate Develoelopment pply Chain Management anagement	pment: nagement:			
	Master of Science	ce Sociology: S		mic Psychology				

	Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie
9	Module Manager UnivProf. Dr. Johannes Münster
10	Miscellaneous

CM Appl	CM Applied Econometrics (Business Administration)						
Module Code 1289MBAEC1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Applied Econometrics (Master Business Hours Studies Administration) Contact Hours Studies 120h					Course Language English	
2	 Statistical Fou Experiments a Regression (Covariables) Instrumental Volume Regression Di 	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 know and understand the relevant methods and theories for the points mentioned above under "Module content" 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.					markets. nethods. ntitative / qualitative	
4	Teaching and L lecture practice						
5	Module Entry R Recommendation	·=	of basic econome	etrics and statis	tics, basic know	vledge of R	
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 - Accounting and Taxation: Core Section Accounting and Taxation Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Information Systems: Supplementary Section Information Systems						

	Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management Master of Science Business Administration - Finance: Core Section Finance
	Master of Science International Management: Supplementary Section International Management
	Master of Arts Politikwissenschaft: Supplementary Section Political Science
	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 Master of Science Business Administration - Marketing:
	Core Section Marketing Master of Science Business Administration - Corporate Development: Core Section Corporate Development
9	Module Manager UnivProf. Dr. Pia Pinger
10	Miscellaneous

CM Micr	roeconomics (Business	Administrati	on)			
Module Code 1289MBMBA1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Microeconomics	: Game Theory	/	Contact Hours 60h	Self- Studies 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 know and und "Module content understand ad assess and di analyse data communicate critically evalu	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 Requirements Recommendation: Bachelor Level Microeconomics, Macroeconomics, Mathematics					
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 - Accounting and Taxation: Core Section Accounting and Taxation Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development:						

	Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science 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 Master of Science Business Administration - Marketing: Core Section Marketing Master of Science Business Administration - Corporate Development: Core Section Corporate Development
9	Module Manager UnivProf. Dr.' Bettina Rockenbach
10	Miscellaneous

	hematics	T					
Module Code 1314MBMAT1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Mathematics for	Courses Mathematics for Economists Contact Hours Studies 120h Course I English					
2	Systems of lin eigenvectorsOptimisation 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	"Module content understand ac analyse curre communicate	derstand the re ".". dvanced, spec nt questions a continuously a	ialized theories / ı	methods. n diverse team	s.	tioned above under	
4	Teaching and L lecture practice						
5	Module Entry R	-	of mathematics for	or economists	on bachelor leve	el	
6		Mode of End-Of-Module Examination Written test: WT (90)					
7	Prerequisites for Passing the mod		of Credit Points				
8	Supple Master of Science	ce Business A mentary Section ce Business A mentary Section ce Business A mentary Section mentary Section ce Business A mentary Section	dministration - Action Accounting and dministration - Firon Finance dministration - Mathematical Marketing	d Taxation nance: Irketing: stems Irporate Develoelopment Irpoly Chain Ma	pment:		

	Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science 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
9	Module Manager Prof. Dr. Rainer Dyckerhoff
10	Miscellaneous

				I	Π	
Module Code 1284MEEMS1		Workload 180h	6	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses Media and Tech Enterprises, Ma			Contact Hours 30h	Self- Studies 150h	Course Language German and English
2	Overview of b industries and m Economic char of digital goods) MTM infrastru social welfare Design option Application of transformation e	Module Content Overview of business models and characteristics of various media and telecommunications industries and markets in the digital age Economic characteristics of digital products and services and resulting pricing strategies (econor of digital goods) MTM infrastructures and their regulation and influence on MTM business models, companies and social welfare Design options and decision strategies on digital and hybrid platforms and markets Application of concepts of technology and innovation management, strategy development, transformation evaluation and entrepreneurship to selected media, IS and telecommunications companies, markets, platforms and innovations				
3	Students know and und "Module content understand ad Management analyse curre	know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods in the area of Media and Technology				
4	Teaching and L lecture Colloquium	earning Meth	ods			
5	Module Entry R	Requirements				
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Passing the mod	_				
8	Master of Scient Supple Master of Scient Supple Master of Scient Supple Master of Scient Supple Supple	mentary Sections and the section of	on Management & dministration - Fir on Finance	stems mic Psychology ial and Econom Social Researc	r: nic Psychology h	

	Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie
9	Module Manager UnivProf. Dr.' Claudia Loebbecke, M.B.A.
10	Miscellaneous

Sulvi ivie	dia and Techr	iology war	iagement - 3	Jeiecleu is:	oucs I		
Module Co 1284MEMT		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Selected Media	Courses Selected Media and Technology Issues Contact Hours 30h Self- Studies German and 150h					
2	Module Content Varying topics	t					
3	"Module content analyse curre justify and dei discuss scien specialists act responsib	derstand the re ". nt questions ar fend (independ tific topics in a		he area of Med positions or pro ner and approp and ethical crite	ia and Technol oblem solutions oriate to the situ	ation with (non-)	
4	Teaching and L seminar Colloquium						
5	Module Entry R	Module Entry Requirements none					
6	Mode of End-O Written test: PO		nination				
7	Prerequisites for Passing the mod	_					
8	Master of Science Supple Master of Educate Ergänz Master of Arts M	Other Programmes that Use the Module Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems 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 Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie					
9	Module Manage UnivProf. Dr. (er		in una wealend	NOTIOTHE		

10	Miscellaneous
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SuM Media and Technology Management - Selected Issues II								
Module Code 1284MEMTM2		Workload 180h	ECTS Credits	Module Availability irregular	Duration 1 Term			
1	Courses Selected Media	and Technolog	y Issues	Contact Hours 30h	Self- Studies 150h	Course Language German and English		
2	Module Conten Varying topics	Module Content Varying topics						
3	"Module content analyse curre assess and di justify and def critically evalu	derstand the rel ". nt questions ar iscuss findings fend (independ uate current soo		he area of Med ults of specializ positions or pro a and develop a	ia and Technol red theories / m oblem solutions alternative solut			
4	Teaching and Learning Methods seminar Colloquium							
5	Module Entry Requirements none							
6	Mode of End-Of-Module Examination Written test: PO							
7	Prerequisites for Awarding of Credit Points Passing the module examination							
8	Other Programmes that Use the Module Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems 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 Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie							
		Module Manager JnivProf. Dr. Claudia Loebbecke, M.B.A.						
9	_		ecke, M.B.A.					

	dia Economic					T	
Module Co 1289MSME		Workload 180h ECTS Credits 6		Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Media Economic	Courses Media EconomicsContact Hours 60hSelf- Studies 120hCourse Lan English					
2	Module Conten	s of media mai nue structures rmation of med	on media market lia markets	s			
3	"Module content analyse curre assess and d	derstand the re .". nt questions al iscuss findings		sults of speciali	sed theories / m		
4	Teaching and L lecture practice						
5	Module Entry R	Module Entry Requirements None					
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 Supple Master of Arts P Supple	ce Business Admentary Section Ce International Ce Internatio	dministration - Action Accounting and dministration - Fir on Finance dministration - Macon Marketing Systems: on Information Systems: on Corporate Devidministration - Suon Supply Chain Management: on International Maft: on Political Science	d Taxation ance: rketing: stems rporate Develo elopment pply Chain Mar Management anagement	pment: nagement:		
			Social and Econor on Sociology: Soc				

	Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie
9	Module Manager UnivProf. Dr. Johannes Münster
10	Miscellaneous

Module Co 1284MEMR		Workload 180h	ECTS Credits	Module Language English	Module Availability irregular	Duration 1 Term		
1	Courses Media and Tech Research and P		gement:	Contact Hours 30h	Self- Studies 150h	Course Language English		
2	The focus of thi	Module Content The focus of this event is on scientific work, research design and research methods in the field of media and technology management and information systems.						
3	Students know and und "Module content understand ad management analyse curre assess and di collect, syster prepare indep justify and del present scient	know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods in the field of media and technology						
4	Teaching and L	earning Meth	nods					
5	Module Entry R Recommendation Master thesis in	n: At least par		of an MTM Mas	ster Module and	I interest to write the		
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the mod	_	of Credit Points					
8	Other Programmes that Use the Module Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems 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 Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie							

9	Module Manager UnivProf. Dr.' Claudia Loebbecke, M.B.A.
10	Miscellaneous See www.mtm.uni-koeln.de

SpM Sen	ninar Media E	conomics					
Module Cod	-	Workload 180h			Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Seminar Media I	Economics		Contact Hours 30h	Self- Studies 150h	Course Language English	
2	Module Conten Topics in media						
3	"Module content analyse curre assess and di collect, system discuss scient specialists.	derstand the rel ". nt questions ar scuss findings natize and syn tific topics in a		ults of specializently literature oner and approp	zed theories / m on selected scio oriate to the situ	entific questions. ation with (non-)	
4	Teaching and L	Teaching and Learning Methods seminar					
5	Module Entry R	equirements					
6	Mode of End-O						
7		Prerequisites for Awarding of Credit Points Passing the module examination					
8	Other Programmes that Use the Module Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Arts Politikwissenschaft: Supplementary Section Political Science Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik Master of Arts Medienwissenschaft: Ergänzungsbereich Medienmanagement und Medienökonomie						
9	Module Manage UnivProf. Dr. Je		ter				
	Miscellaneous						

CM Com	CM Comparative Political Institutions							
Module Co 1335MBCP		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Comparative Po	litical Institution	าร	Contact Hours 30h	Self- Studies 150h	Course Language English		
2	decisions, colle Time consiste Endogeneity c	n and neoinstitud veto point the cture-induced of a ggregation of a ctive action, dency and common institutions and common ins	eory equilibria of individual prefe elegation relations	hips and risk of	f "agency loss"	łual		
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialised theories / methods assess and discuss findings and research results of specialised theories / methods justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development potentials.					nethods.		
4	Teaching and L	earning Meth	ods					
5	Module Entry R	equirements						
6		Mode of End-Of-Module Examination Written test: WT (60)						
7	Prerequisites for Passing the mod	_						
8	Ergänz Master of Arts R Ergänz Master of Science Wahlpf Master of Science Supple Master of Science Supple Master of Science	egionalstudien ung Sozialwiss egionalstudien ungsbereich Sce Geographie lichtfach Manace Economics: mentary Sectice Business Acmentary Sectice Information mentary Sectice mentary Sectice Information	Lateinamerika - Senschaften Ost- und Mittelet ozialwissenschaft gement & Social Sen Management & Idministration - Finen Finance Systems: on Information System Systems	uropa - Sozialw en Sciences Social Science ance:	issenschaften:			

	Supplementary Section Economic Research Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Core Section Political Science 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 Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager UnivProf. Dr. André Kaiser
10	Miscellaneous

parative Polit	ical Econo	omy			
9 1	Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
Courses Comparative Political Economy			Contact Hours 30h	Self- Studies 150h	Course Language English
 International comparison of the political econ International comparison of political and insti 			omy of markets tutional change in various areas		
Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above und "Module content" understand advanced, specialised theories / methods assess and discuss findings and research results of specialised theories / methods justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development					nethods.
Teaching and L	earning Meth	ods			
Module Entry R	Requirements				
		nination			
Master of Arts R Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Scienc Supple Master of Scienc	degionalstudien ung Sozialwiss degionalstudien ungsbereich So ce Geographie: lichtfach Manag ce Economics: mentary Sectio ce Business Ac mentary Sectio	Lateinamerika - enschaften Ost- und Mitteler ozialwissenschaft gement & Social s n Management & Iministration - Fin n Finance	uropa - Sozialw en Sciences : Social Science	issenschaften:	
	Courses Comparative Po Module Content • Approaches u • International o • International o • Specific resease Learning Object Students know and und "Module content understand ad justify and de evaluate their potentials. Teaching and L lecture Module Entry R none Mode of End-O Written test: WT Prerequisites for Passing the mod Other Program Master of Arts R Ergänz Master of Arts R Ergänz Master of Science Supple Master of Science Supple Master of Science Supple	Courses Comparative Political Economy Module Content	Courses Comparative Political Economy Module Content	Courses Comparative Political Economy Module Content Approaches used in political economy and comparative resea International comparison of the political economy of markets International comparison of political and institutional change is Specific research methods in comparative political economy Learning Objectives Students In know and understand the relevant methods and theories for its understand advanced, specialised theories / methods. In understand advanced, specialised theories / methods. In understand advanced, specialised theories / methods. In understand advanced in comparative political economy Learning Objectives Students In know and understand the relevant methods and theories for its understand advanced, specialised theories / methods. In understand advanced, specialised theories / methods. In understand advanced in processes in self- and external reflex potentials. In understand advanced in processes in self- and external reflex potentials. Teaching and Learning Methods I lecture Module Entry Requirements I mod	Workload 180h BCTS Credits Language Equipment Equipmen

	Master of Arts Politikwissenschaft:
9	Module Manager UnivProf. Dr. Christine Trampusch
10	Miscellaneous

Module Code 1335MBDTP1		Workload 180h ECTS Credit 6		Module Language English	Module Availability every 2nd term - winter	Duration 1 Term
					term	
1	Courses Democratic The	ory and Practic	ee	Contact Hours 30h	Self- Studies 150h	Course Language English
2	Module Content Survey of classical and contemporary democratic theory Conceptualizing, justifying and critiquing the democratic ideal Assessing real-world challenges to the democratic ideal, e.g. inequality, multiculturalism, globalization Evaluating and comparing the performance of democracies and non-democracies					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above unden "Module content" understand advanced, specialized theories / methods assess and discuss findings and research results of specialized theories / methods justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development potentials.					nethods.
4	Teaching and Learning Methods lecture					
5	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	Ergänz Master of Arts R Ergänz Master of Scienc Wahlpfl Master of Scienc Supplei Master of Scienc Supplei Master of Scienc Supplei Master of Scienc	egionalstudien ung Sozialwiss egionalstudien ungsbereich Sozie Geographie lichtfach Manage Economics: mentary Sectionse Information mentary Sectionse Economic R	Lateinamerika - Jenschaften Ost- und Mitteler Dzialwissenschaft gement & Social In Management & Iministration - Fin In Finance Systems: In Information System	uropa - Sozialween Sciences Social Science ance:	rissenschaften:	
	Master of Science	ce International				

	Master of Arts Politikwissenschaft:
9	Module Manager JunProf.' Chitralekha Basu, Ph.D
10	Miscellaneous

CM Intern	International Relations						
Module Code 1335MBIRE1	3	Workload 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term	
1	Courses International Relations			Contact Hours 30h	Self- Studies 150h	Course Language German and English	
2	Module Content International Foreign Policy Transnational Peace and content Security Policy Information and	Politics Politics Politics Inflict studies Inflict Communicat	ion				
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above unde "Module content" understand advanced, specialised theories / methods assess and discuss findings and research results of specialised theories / methods justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify development potentials.					nethods. s.	
4	Teaching and Learning Methods seminar						
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						
8	Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Scienc Supple Master of Scienc Supple Master of Scienc	Lateinamerika - Senschaften Ost- und Mittelet ozialwissenschaft gement & Social Senschaft In Management & Iministration - Fin n Finance Systems: n Information Sys	uropa - Sozialw en Sciences Social Science ance:	issenschaften:			

	Supplementary Section Economic Research Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Core Section Political Science 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 Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager UnivProf. Dr. Thomas Jäger
10	Miscellaneous

				I	<u> </u>	T	
Module Code 1335MBCED1		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses European Politic	es		Contact Hours 30h	Self- Studies 150h	Course Language English	
2	 Analytical mod Functioning of Parties and Pa Comparative A 	Module Content • Analytical models of European politics • Functioning of democracy in European nation states and in the European Union • Parties and Party Competition in Europe • Comparative Analysis of Political Institutions in Europe • Current Developments in Research on European Politics					
3	"Module content understand ac assess and di justify and del	derstand the re ". dvanced, spec scuss findings fend (independ	elevant methods a sialized theories / i s and research res dently developed) rocesses in self- a	nethods. ults of speciali positions or pr	zed theories / m	i.	
4	Teaching and L	Teaching and Learning Methods lecture					
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 Supplee Master of Arts P Core Science	ce Geographic lichtfach Mana ce Economics mentary Section Enformation mentary Section Economic Franctions and Economic Franctics Internations mentary Section Economic Franctions mentary Section Folitical Economic Franctions mentary Section Politica	e: agement & Social : on Management & dministration - Fir on Finance Systems: on Information Systems Research: on Economic Reseal Management: on International M haft:	Social Scienc ance: stems earch anagement			

	Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften Master of Arts Regionalstudien Lateinamerika - Sozialwissenschaften: Ergänzung Sozialwissenschaften Master of Arts Regionalstudien Ost- und Mitteleuropa - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager UnivProf. Dr. Sven-Oliver Proksch
10	Miscellaneous

_							
Module Code 1335MSPIR1		Workload 180h	6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Seminar Politica Representation	Seminar Political Institutions and				Course Language English	
2	Classic and m institutions Institutionalisn Democratic re Classic and m Representatio	Module Content Classic and modern approaches in comparative political science and the analysis of political institutions Institutionalism Democratic regimes Classic and modern approaches in political theory and democratic theory Representation in political systems Elections and the electorate					
3	"Module content analyse curre collect, syster solve team-ini discuss scient specialists.	derstand the re ". nt questions a natize and syr ternal conflicts tific topics in a		ently literature ences indepen ner and approp	on selected sci dently. priate to the situ	ration with (non-)	
4	Teaching and L	earning Meth	ods				
5	Module Entry R	equirements					
6	Mode of End-O Combined exam						
7		Prerequisites for Awarding of Credit Points Passing the module examination					
8	Ergänz Master of Arts R Ergänz Master of Scienc Wahlpfl Master of Scienc Supple	egionalstudier ung Sozialwiss egionalstudier ungsbereich S ce Geographie lichtfach Mana ce Economics: mentary Sectio ce Business Ac mentary Sectio	n Lateinamerika - senschaften n Ost- und Mittele ozialwissenschaft: gement & Social on Management & dministration - Fir on Finance	uropa - Sozialv ten Sciences & Social Scienc	vissenschaften:		

	Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Specialisation Section Political Science 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 Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager Fachbereich Politikwissenschaft
10	Miscellaneous

			ience II	I	I	Т	
Module Co 335MSIRF		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	•	Courses Seminar Comparative Political Economy and International Relations Contact Hours Studies 30h Self-Studies German and 150h					
2	 Comparative p Varieties of Ca Detailed know Classic and m International a 	Module Content Comparative political economy, comparative analysis of public policy Varieties of Capitalism and classic and modern studies of capitalism Detailed knowledge of the political economies of certain countries Classic and modern studies in International Relations International and foreign policy, transnational politics Peace and conflict studies, international regulatory policy, security policy					
3	"Module content analyse curre collect, syster solve team-in discuss scien specialists.	derstand the re ". nt questions ar natize and syn ternal conflicts tific topics in a		ently literature of the control independent of t	on selected sci dently. oriate to the situ	ation with (non-)	
4	Teaching and L	Teaching and Learning Methods seminar					
5	Module Entry R	Module Entry Requirements none					
6		Mode of End-Of-Module Examination Combined examination: PRES, TP					
7	Prerequisites for Passing the mod						
8	Ergänz Master of Arts R Ergänz Master of Science Wahlpf Master of Science Supple Master of Science Supple Master of Science	egionalstudien ung Sozialwiss egionalstudien ungsbereich Sce Geographie lichtfach Manace Economics: mentary Sectice Business Acmentary Sectice Information mentary Sectice mentary Sectice Information Sectice Information Mentary Sectice Information Sectice Information Mentary Sectice Information Section	Lateinamerika - senschaften OSt- und Mittele ozialwissenschaft gement & Social on Management & dministration - Fin on Finance Systems: on Information Sys	uropa - Sozialw ten Sciences & Social Science ance:	rissenschaften:		

	Specialisation Section Political Science 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 Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager Fachbereich Politikwissenschaft
10	Miscellaneous

Module Conten	Workload 360h hods for the So	ECTS Credits 12	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
Quantitative Met Module Conten	hods for the So					
	Courses Quantitative Methods for the Social Sciences Contact Hours 60h Self Stu 300					
Linear and nor Multilevel mod	Module Content Thinking in causal models and modelling multivariate relationships Linear and non-linear regression models for cross-sectional data Multilevel models for nested cross-sectional data Learn how to use statistical software packages					
Students know and und "Module content understand ac assess and di prepare and a	lerstand the rel ". dvanced, speci scuss findings nalyse data ma	alized methods o and research res aterial for selecte	of cross-sections sults of specialized scientific que	al data analysis zed methods. stions using qu		
Teaching and Learning Methods lecture practice						
Module Entry R	Module Entry Requirements none					
Mode of End-Of Written test: PO	Mode of End-Of-Module Examination Written test: PO					
Prerequisites for Awarding of Credit Points Passing the module examination						
Master of Arts R Ergänze Master of Arts R Ergänze Master of Science Wahlpfl Master of Science Supplet Master of Science Supplet Master of Arts Pe	egionalstudien ung Sozialwiss egionalstudien ungsbereich Sozie Geographie: ichtfach Manage Business Admentary Section entary Section colitikwissenschmentary Section er Sociology: S	Lateinamerika - enschaften Ost- und Mittele ozialwissenschaft gement & Social lministration - Fir n Finance Systems: n Information Sysaft: n Political Science ocial and Econor	uropa - Sozialw ten Sciences nance: stems ce mic Psychology	rissenschaften:		
	Students know and und "Module content understand ac assess and di prepare and a use technique Teaching and L lecture practice Module Entry R none Mode of End-Or Written test: PO Prerequisites for Passing the module of Arts R Ergänzer Master of Arts R Ergänzer Master of Science Supplement Master of Science Scienc	know and understand the rel "Module content" understand advanced, speci assess and discuss findings prepare and analyse data ma use techniques of scientific v Teaching and Learning Methol lecture practice Module Entry Requirements none Mode of End-Of-Module Exar Written test: PO Prerequisites for Awarding or Passing the module examination Other Programmes that Use of Master of Arts Regionalstudien Ergänzung Sozialwiss Master of Arts Regionalstudien Ergänzungsbereich So Master of Science Geographie: Wahlpflichtfach Manag Master of Science Business Ad Supplementary Section Master of Arts Politikwissensch Supplementary Section Master of Science Sociology: Socience	Students know and understand the relevant methods a "Module content". understand advanced, specialized methods o assess and discuss findings and research res prepare and analyse data material for selecte use techniques of scientific work and good so Teaching and Learning Methods lecture practice Module Entry Requirements none Mode of End-Of-Module Examination Written test: PO Prerequisites for Awarding of Credit Points Passing the module examination Other Programmes that Use the Module Master of Arts Regionalstudien Lateinamerika - Ergänzung Sozialwissenschaften Master of Arts Regionalstudien Ost- und Mittele Ergänzungsbereich Sozialwissenschaft Master of Science Geographie: Wahlpflichtfach Management & Social Master of Science Business Administration - Fir Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems: Supplementary Section Political Science Master of Science Sociology: Social and Econor Core Section Sociology: Social and Econor Core Section Sociology: Social Research:	Students know and understand the relevant methods and theories for "Module content". understand advanced, specialized methods of cross-sections assess and discuss findings and research results of specialized prepare and analyse data material for selected scientific que use techniques of scientific work and good scientific practice Teaching and Learning Methods lecture practice Module Entry Requirements none Mode of End-Of-Module Examination Written test: PO Prerequisites for Awarding of Credit Points Passing the module examination Other Programmes that Use the Module Master of Arts Regionalstudien Lateinamerika - Sozialwissensc Ergänzung Sozialwissenschaften Master of Arts Regionalstudien Ost- und Mitteleuropa - Sozialw Ergänzungsbereich Sozialwissenschaften Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Arts Politikwissenschaft: Supplementary Section Political Science Master of Science Sociology: Social and Economic Psychology Core Section Sociology: Social and Economic Psychology	Students know and understand the relevant methods and theories for the points ment "Module content". understand advanced, specialized methods of cross-sectional data analysis assess and discuss findings and research results of specialized methods. prepare and analyse data material for selected scientific questions using qu use techniques of scientific work and good scientific practice. Teaching and Learning Methods lecture practice Module Entry Requirements none Mode of End-Of-Module Examination Written test: PO Prerequisites for Awarding of Credit Points Passing the module examination Other Programmes that Use the Module Master of Arts Regionalstudien Lateinamerika - Sozialwissenschaften: Ergänzung Sozialwissenschaften Master of Arts Regionalstudien Ost- und Mitteleuropa - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems Master of Arts Politikwissenschaft: Supplementary Section Political Science Master of Science Sociology: Social and Economic Psychology: Core Section Sociology: Social and Economic Psychology Master of Science Sociology: Social Research:	

	Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager UnivProf. Dr. Thomas Leopold
10	Miscellaneous A written test (120) is part of the portfolio

CM Soci	ology II: Soci	ological TI	neory					
Module Code 1320MBSOC2		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Sociological The	eory		Contact Hours 30h	Self- Studies 150h	Course Language English		
2	 Diversity of so How sociologi Social mechan Microfoundation Meso-level the 	Module Content Diversity of sociological theories How sociological theories can guide and be tested in social research Social mechanisms and scope conditions Microfoundations (e.g., theories of action, practice, values, attitudes, and cognition) Meso-level theories (e.g., social networks, strategic interaction) Macrosociological theories (e.g., modernisation, institutionalism, social differentiation)						
3	Students know and und "Module content understand ad analyse curre assess and d justify and de	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialised theories in sociology analyse current questions and challenges of theory development in sociology assess and discuss findings and research results of specialised theories justify and defend (independently developed) positions or problem solutions critically evaluate current social developments and develop alternative solutions.						
4	Teaching and L	_earning Meth	ods					
5	Module Entry R	Requirements						
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the mod							
8	Ergänz Master of Arts R Ergänz Master of Science Wahlpf Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Arts P	tegionalstudier ung Sozialwiss tegionalstudier ungsbereich Sce Geographie lichtfach Manace Economics: mentary Sectice Business Admentary Sectice Information mentary Sectic rolitikwissensch	Lateinamerika - senschaften Ost- und Mitteler ozialwissenschaft : gement & Social s on Management & dministration - Fin on Finance Systems: on Information Sys	uropa - Sozialw en Sciences Social Science ance:	rissenschaften:			
		-		nomic Psychology:				

	Core Section Sociology: Social and Economic Psychology Master of Science Sociology: Social Research: Core Section Sociology: Social Research Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager UnivProf. Dr. Clemens Kroneberg
10	Miscellaneous A written test (60) is part of the portfolio

Module Code 1320MBSOC3		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Contemporary S Social Change	Contemporary Societies: Social Structure and Hours Studies English						
2	Socio-econom Mechanisms d contemporary so Consequence Solutions for centers	Module Content Socio-economic and socio-demographic inequalities in contemporary societies Mechanisms driving changes in socio-economic and socio-demographic inequalities in contemporary societies Consequences of social, economic, and demographic change in contemporary societies Solutions for challenges resulting from social, economic, and demographic change in contemporary societies						
3	Students know and und "Module content understand ac inequalities analyse curre assess and di justify and def	know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods of socio-economic/socio-demographic						
4	Teaching and L	earning Meth	ods					
5	Module Entry R	equirements						
6	Mode of End-Or Written test: PO	f-Module Exa	mination					
7	Prerequisites for Passing the mod	_						
8	Ergänz Master of Arts R Ergänz Master of Scienc Wahlpfl Master of Scienc Supple Master of Scienc Supple Master of Scienc	egionalstudier ung Sozialwiss egionalstudier ungsbereich S ee Geographie ichtfach Mana ee Economics: mentary Section ee Business Ac mentary Section ee Information	n Lateinamerika - senschaften n Ost- und Mittele ozialwissenschaft : gement & Social on Management & dministration - Fin on Finance	uropa - Sozialv ten Sciences & Social Scienc ance:	vissenschaften:			

	Master of Science Sociology: Social and Economic Psychology: Core Section Sociology: Social and Economic Psychology Master of Science Sociology: Social Research: Core Section Sociology: Social Research Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager UnivProf. Dr. Karsten Hank
10	Miscellaneous A written test (60) is part of the portfolio

SpM Se	lected Issues i	in Account	ting & Taxat	ion I	ı		
Module Code 1016MSSIS1		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term	
1	b) Financial Serc) Taxation of Fad) Selected Issue) Selected Issu	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			Self- Studies a) 60h b) 60h c) 60h d) 60h e) 60h f) 60h	Course Language a) English b) English c) German d) English e) German f) German	
2	Module Conten Selected Issues	· -	accounting, final	ncial accounting	g, auditing or bu	usiness taxation	
3	Students know and unc "Module content understand ac analyse curre assess and di justify and def discuss topics	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	earning Meth	ods				
5	Module Entry R	equirements					
6	Mode of End-O Written test: PO	f-Module Exar	mination				
7	Prerequisites for Passing the modulectures.			must be taken.	The exam cove	ers the content of two	
8	Master of Science Econom Master of Science Special Supplee Master of Science Supplee Master of Science Supplee Supplee	ce Mathematik: nics Sciences ce Wirtschaftsr nics Sciences ce Business Action mentary Section mentary Section mentary Section ce Business Act mentary Section ce Information mentary Section	nathematik: dministration - Ac Accounting and on Accounting and dministration - Fir on Finance	Taxation d Taxation ance:	axation:		

	Supplementary Section Marketing Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science International Management: Supplementary Section International Management Master of Science Informatik: Anwendungsfeld Master of Education Wirtschaftspädagogik/Lehramt an Berufskollegs: Ergänzungbereich Wirtschaftspädagogik
9	Module Manager Area Accounting and Taxation
10	Miscellaneous

SpM Selec	cted Issues	in Account	ing & Taxati	ion II		
Module Code 1016MSSIS2		Workload 180h	ECTS Credits 6	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term
1	Courses a) Taxation of M b) Taxation of C c) Consolidated d) Selected Issu e) Selected Issu	orporate Group Balance Sheet es in Business	os s Valuation	Contact Hours a) 30h b) 30h c) 30h d) 30h e) 30h	Self- Studies a) 60h b) 60h c) 60h d) 60h e) 60h	Course Language a) English b) German c) German d) German e) English
2	Module Content Selected Issues business taxation	in managerial	accounting, finar	ncial accounting	g, auditing , bus	iness valuation or
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	earning Metho	ods			
5	Module Entry R None	equirements				
6	Mode of End-O Written test: PO		nination			
7	Prerequisites for Passing the moot two lectures.	_		nave to be chos	en. The exam	covers the content of
8	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Specialisation Section Accounting and Taxation Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems					
9	Module Manage Area Accountin					
10	Miscellaneous					

CM Basic	Course Tax	Law							
Module Cod 1015MBGKS	-	Workload 180h	ECTS Credits	Module Availability every 2nd term - winter term	Duration 1 Term				
1	Courses Basic Course Ta	ax Law		Contact Hours 60h	Self- Studies 120h	Course Language German			
2	Basic law Income Tax A	Module Content • Basic law • Income Tax Act • Constitutional issues with case solutions							
3	Students know and und "Module content acquire legal receive conte	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" acquire legal methodological competence in the field of tax law receive content-related skills for understanding tax law learn how to solve new cases by applying the technical and methodological skills acquired.							
4	Teaching and L lecture practice	earning Meth	ods						
5	Module Entry R	equirements							
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 - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems								
9	Module Manager Rechtswissenschaftliche Fakultät UnivProf. Dr.' Johanna Hey								
10	Miscellaneous								

CM Europ	CM European Tax Law								
Module Code 1015MBESR1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses European Tax L	aw		Contact Hours 30h	Self- Studies 150h	Course Language German			
2	Module Content • European tax law • Guidelines • Case law of the European court of justice • Basic freedoms • Tax competition								
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" deal with the growing importance of European law for tax practice, taking into account the dogmatic foundations discuss the influence of European law on indirect taxation law discuss tax harmonisation in the European area discuss the case law of the European Court of Justice on the application of the fundamental freedoms and the prohibition of state aid and their influence on the taxation of natural persons and companies discuss tax competition in Europe and measures to curb it.								
4	Teaching and L	earning Meth	ods						
5	Module Entry R Basic knowledge	-	law, corporate ta	ax law and inter	national tax lav	٧.			
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 - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems								
9	Rechtswissenso	Module Manager Rechtswissenschaftliche Fakultät UnivProf. Dr. 'Johanna Hey							
10	Miscellaneous								

CM Spec	ialisation in (Company I	Law					
Module Coo 1015MBVIG		Workload 180h						
1	Courses Specialisation in	Company Lav	v	Contact Hours 30h	Self- Studies 150h	Course Language German		
2	Partnership laLaw of corporaFormation, org	Module Content • Partnership law • Law of corporations, in particular the law of the GmbH • Formation, organisation and termination of a capital company, exemplified by a GmbH • Liability and capital structure system of the law on corporations						
3	Students know and und "Module content acquire legal receive substa	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" acquire legal methodological competence in the field of corporate law receive substantive skills for understanding corporate law learn how to solve new cases by applying the technical and methodological skills acquired.						
4	Teaching and L	earning Meth	ods					
5	Module Entry R	equirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Master of Science Suppler Master of Science Suppler Master of Science	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems						
9	Rechtswissenso	Module Manager Rechtswissenschaftliche Fakultät Prof. Dr. Jens Koch						
10	Miscellaneous							

CM Incom	ne Tax Law							
Module Code 1015MBEKR1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Income Tax Law	ı		Contact Hours 60h	Self- Studies 120h	Course Language German		
2	Module Conten Income Tax A Income tax lav Case solutions	ct v issues						
з	Students know and und "Module content assess the his discuss perso master the de	know and understand the relevant methods and theories for the points mentioned above under "Module content" assess the history and systematics of income tax law discuss personal income tax liability and the income tax assessment basis master the determination of income, the delimitation of income types and personal deductions deal with international and European legal aspects of income tax.						
4	Teaching and L lecture practice	earning Meth	ods					
5	Module Entry R None	equirements						
6	Mode of End-O		mination					
7	Prerequisites for Passing the mod	_						
8	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems							
9	Module Manager Rechtswissenschaftliche Fakultät UnivProf. Dr. 'Johanna Hey							
10	Miscellaneous	•						

CM Indir	ect Taxation	Law						
Module Code 1015MBRIS1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Indirect Taxation	n Law		Contact Hours 60h	Self- Studies 120h	Course Language German		
2	Module Content • Indirect taxes	nt						
3	Students know and und "Module content acquire legal receive conte	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" acquire legal methodological competence in the field of tax law receive content-related skills for understanding tax law learn how to solve new cases by applying the technical and methodological skills acquired.						
4	Teaching and L lecture practice							
5	Module Entry R	Requirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_	of Credit Points					
8	Master of Science Special Supple Master of Science Supple Master of Science	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Specialisation Section Accounting and Taxation Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems						
9	Module Manager Rechtswissenschaftliche Fakultät UnivProf. Dr.' Johanna Hey							
10	Miscellaneous							

CM Corp	porate Tax Lav	W						
Module Code 1015MBUSR1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Corporate Tax L	aw		Contact Hours 30h	Self- Studies 150h	Course Language German		
2	Income Tax ACorporation Tax	Module Content Income Tax Act Corporation Tax Act Trade Tax Act						
3	"Module content acquire legal receive conte	derstand the re .". methodologica nt-related skill	elevant methods a al competence in t s for understandin es by applying the	he field of tax l g tax law.	aw.	tioned above under skills acquired.		
4	Teaching and L	earning Meth	nods					
5	Module Entry R	Requirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_	of Credit Points					
8	Supple Master of Science Supple Master of Science	ce Business A mentary Section ce Business A mentary Section ce Information	dministration - Acconning and dministration - Fin on Finance	d Taxation ance:	axation:			
9	Rechtswissens	Module Manager Rechtswissenschaftliche Fakultät UnivProf. Dr. Johanna Hey						
10	Miscellaneous							

CM Intern	national Tax I	Law						
Module Code 1015MBISR1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses International Tax	x Law		Contact Hours 30h	Self- Studies 150h	Course Language German		
2	Module Content • Foreign Tax Act • Double Taxation Convention							
3	Students know and und "Module content acquire legal receive conte	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" acquire legal methodological competence in the field of international tax law receive content-related skills for understanding international tax law learn how to solve new cases by applying the technical and methodological skills acquired.						
4	Teaching and L	earning Meth	ods					
5	Module Entry R	Requirements						
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Master of Science Special Supple Master of Science Supple Master of Science	Passing the module examination Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation:						
9	Rechtswissenso	Module Manager Rechtswissenschaftliche Fakultät UnivProf. Dr.' Johanna Hey						
10	Miscellaneous Language: germ	nan						

CM Selec	ted Issues o	f Tax Law							
Module Code 1015MBAFS1		Workload 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term			
1	Courses Selected Issues	of Tax Law		Contact Hours 30h	Self- Studies 150h	Course Language German			
2		Module Content Selected Issues of Tax Law							
3	Students know and und "Module content deepen their I acquire comp deal with the staw deal with the staw receive an ov	know and understand the relevant methods and theories for the points mentioned above under "Module content" deepen their knowledge in special areas of tax law acquire competence in the areas of group tax law and reorganisation tax law deal with the special tax features of the taxation of groups of companies in the subject Group Tax							
4	Teaching and L	earning Meth	ods						
5	Module Entry R	-	edge of income ta	ax law and corp	orate tax law				
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 - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Information Systems: Supplementary Section Information Systems								
9	Rechtswissenso	Module Manager Rechtswissenschaftliche Fakultät UnivProf. Dr. 'Johanna Hey							
10	Miscellaneous								

			Psychology						
Module Code 1320MEIEP1		Workload 360h ECTS Credits		Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Introduction to E	conomic Psycl	nology	Contact Hours 60h	Self- Studies 300h	Course Language English			
2	Basic concept Economic psy markets 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 know and unc "Module content understand ac collect, syster justify and def	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	earning Meth	ods						
5	Module Entry R	equirements							
6	Mode of End-O Combined exam								
7	Prerequisites for Passing the mod	_							
8	Master of Science Supplet Master of Science	ce Economics: mentary Section ce Business Acomentary Section ce Business Acomentary Section ce Information mentary Section ce Business Acomentary Section ce Business Acomentary Section ce Business Acomentary Section ce International mentary Section ce International	n Management & Iministration - Fin n Finance Iministration - Man Marketing Systems: n Information Systemistration - Con Corporate Deviministration - Sun Supply Chain Manical Polyman Supply Chain Polyman Supply Chain Polyman Supply Chain Polyman Sup	ance: rketing: stems rporate Develor elopment pply Chain Mar Management	pment:				

9	Module Manager UnivProf. Dr. Erik Hölzl
10	Miscellaneous

SuM Adv	anced Econo	mic Psych	nology I						
Module Code 1320MEAEP				Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Consumer Beha	viour		Contact Hours 30h	Self- Studies 150h	Course Language English			
2	Basic concept Situational infl Interindividual	Module Content Basic concepts in consumer behaviour Situational influences on consumer behaviour Interindividual differences in consumer behaviour Current developments in consumer research							
3	Students know and und "Module content analyse curre assess and d collect, syster write an acad justify and de act responsib	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 use techniques of scientific work and good scientific practice.							
4	Teaching and L	earning Meth	ods						
5	Module Entry R	=	to Economic Psy	chology					
6	Mode of End-O Combined exam								
7	Prerequisites for Passing the mod	_							
8	Master of Scient Supple Master of Scient Supple Master of Scient Supple Master of Scient Supple Master of Scient	Other Programmes that Use the Module Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management							
9	Module Manage UnivProf. Dr. E								
10	Miscellaneous								

		Timo i ayon	nology II	ı	ī				
Module Code 1320MEAEP2		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Organisational E	3ehaviour		Contact Hours 30h	Self- Studies 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 know and und "Module content analyse curre assess and di collect, syster write an acad justify and dei act responsib	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	ods						
5	Module Entry R	•	to Economic Psy	rchology					
6	Mode of End-O Combined exam								
7	Prerequisites for Passing the mod	_							
8	Master of Sciend Supple Master of Sciend Supple Master of Sciend Supple Master of Sciend Supple Master of Sciend	Other Programmes that Use the Module Master of Science Business Administration - Finance:							
9	Module Manage UnivProf. Dr. E								
10	Miscellaneous	Miscellaneous							

	a Analytics I	T	1	1	T				
Module Code 1314MBSTC1		Workload 180h ECTS Credits 6		Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Statistics for Date	Courses Statistics for Data Analytics Contact Hours Studies 135h Course La English							
2	Probability theLinear (multiplAssumptions,	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 know and und "Module content understand ad analyse curre assess and di act responsib	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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	earning Meth	nods						
5	Module Entry R	Requirements							
6	Mode of End-O Written test: WT		mination						
7	Prerequisites for Passing the mod		of Credit Points						
8	Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science	ce Business A mentary Section ce Business A mentary Section ce Business A mentary Section ce Business A mentary Section ce Business A mentary Section	dministration - Accounting and dministration - Fir on Finance dministration - Macon Marketing Systems: on Information - Coon Corporate Device dministration - Sudon Supply Chain I	d Taxation lance: Irketing: Istems Irporate Development Ipply Chain Ma	pment:				

	Supplementary Section Economic Research Master of Science Business Analytics & Econometrics: Core Section Business Analytics & Econometrics Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science 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 Master of Science Economic Research: Specialisation Section Economic Research
9	Module Manager Jun. Prof. Dr. Sven Otto
10	Miscellaneous Literature: Wooldridge, "Introductory Econometrics" (chapter 1-9)

	Analytics II	1	1							
Module Code 1277MBPDA1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term				
1	Courses Programming fo	r Data Analytio	cs	Contact Hours 30h	Self- Studies 150h	Course Language English				
2	Introduction toUse of R for de	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 know and unc "Module content understand ac analytics analyse curre assess and di act responsible	know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods in the field of programming and data								
4	Teaching and L	Teaching and Learning Methods lecture								
5	Module Entry R	Requirements								
6	Mode of End-O Written test: PO	f-Module Exa	mination							
7	Prerequisites for Passing the mod									
8	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development Master of Science Business Administration - Supply Chain Management: Supplementary Section Supply Chain Management Master of Science Economics: Supplementary Section Management & Social Sciences Master of Science Economic Research: Supplementary Section Economic Research									

	Core Section Business Analytics & Econometrics Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science 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 Master of Science Economic Research: Specialisation Section Economic Research
9	Module Manager UnivProf. Dr. Markus Weinmann
10	Miscellaneous Literature: Wickham, "R for Data Science"

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Module Code 1277MBMLA1		Workload 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Machine Learnir	ng and Artificial	Intelligence	Contact Hours 60h	Self- Studies 120h	Course Language English		
2	 Basics of the r Basics of both boosting, suppo learning, princip scaling) 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, 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						
3	Students know and unc "Module content understand ac analyse curre assess and di act responsib	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" 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 L lecture practice	earning Meth.	ods					
5	Module Entry R None	equirements						
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the mod	_						
8	Supple Master of Science	ce Business Admentary Section ce Bus	dministration - Aco on Accounting and dministration - Fin on Finance dministration - Ma on Marketing	d Taxation ance: rketing: stems rporate Developelopment pply Chain Mar	pment:			

	Supplementary Section Management & Social Sciences Master of Science Economic Research: Supplementary Section Economic Research Master of Science Business Analytics & Econometrics: Core Section Business Analytics & Econometrics Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science 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 Master of Science Economic Research: Supplementary Section Economic Research
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	tics for Data A	nalysis	Contact Hours 45h	Self- Studies 135h	Course Language English			
2	Potential OutcRandomized EMatching EstirRegression DiInstrumental V	Module Content Potential Outcomes and Treatment Effects Randomized Experiments Matching Estimators Regression Discontinuity Instrumental Variables Difference-in-Differences Estimation							
3	"Module content understand ac analyse curre assess and di act responsible	derstand the re ". dvanced, spec nt questions ar scuss findings ly considering	levant methods a ialized theories / r nd challenges in t and research res ecological, social real problems an	methods in the he field of adva sults of speciali and ethical cri	field of advance anced statistics. zed theories / m				
4	Teaching and L lecture practice	earning Meth	ods						
5	Module Entry R	equirements							
6	Mode of End-O Written test: PO	f-Module Exa	mination						
7	_	Prerequisites for Awarding of Credit Points Passing the module examination.							
8	Supplet Master of Science	ce Business Admentary Section Commentary Section Co	dministration - Action Accounting and dministration - Fin on Finance dministration - Machan Marketing Systems: on Information - Coon Corporate Device on Supply Chain Marketing - Account Marketing - Marketing - Account Mar	d Taxation lance: Irketing: Istems Irporate Development Ipply Chain Ma	ppment:				

	Master of Science Economic Research: Supplementary Section Economic Research Master of Science Business Analytics & Econometrics: Core Section Business Analytics & Econometrics Master of Science International Management: Supplementary Section International Management Master of Arts Politikwissenschaft: Supplementary Section Political Science 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 Master of Science Economic Research: Specialisation Section Economic Research
9	Module Manager Prof. Dr. Tom Zimmermann
10	Miscellaneous Literature: Angrist and Pischke, "Mostly Harmless Econometrics"

			1	1	1			
Module Code 1277MBDMA1				Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Data Manageme	ent and Data V	isualization	Contact Hours 45h	Self- Studies 135h	Course Language English		
2	 Fundamentals analysis Fundamentals for the integratio Data manager data manipulatio Basics of data visualization of control 	 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, visualization of different data types) Methods and techniques of data visualization (e.g. tableau, R, dashboards, digital presentations) 						
3	Students know and und "Module content understand ad analytics analyse curre assess and di act responsible	know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods in the field of programming and data						
4	Teaching and L lecture practice	Teaching and Learning Methods lecture						
5	Module Entry R None	equirements						
6		Mode of End-Of-Module Examination Written test: WT (90)						
7	-	Prerequisites for Awarding of Credit Points Passing the module examination.						
8	Other Programmes that Use the Module Master of Science Business Administration - Accounting and Taxation: Supplementary Section Accounting and Taxation Master of Science Business Administration - Finance: Supplementary Section Finance Master of Science Business Administration - Marketing: Supplementary Section Marketing Master of Science Information Systems: Supplementary Section Information Systems Master of Science Business Administration - Corporate Development: Supplementary Section Corporate Development							

	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	Master of Science Economics:
	Supplementary Section Management & Social Sciences
	Master of Science Economic Research:
	Supplementary Section Economic Research
	Master of Science Business Analytics & Econometrics:
	Core Section Business Analytics & Econometrics
	Master of Science International Management:
	Supplementary Section International Management
	Master of Arts Politikwissenschaft:
	Supplementary Section Political Science
	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
	Master of Science Economic Research:
	Specialisation Section Economic Research
9	Module Manager
	UnivProf. Dr. Markus Weinmann
10	Miscellaneous

Module Co	ode	Workload	ECTS Credits	Module	Module	Duration			
277MESAb1			6	Language selected language	Availability every term	1 Term			
1	Courses			Contact Hours	Self- Studies	Course Language			
2		Module Content Topics from the subjects: Business Administration, Economics or Social Sciences							
3	Students know and und "Module content The students acquire the ki to level 7 of the ki which extend be foundation know knowledge and s of studies Through comp	know and understand the relevant methods and theories for the points mentioned above under "Module content". The students acquire the knowledge and skills from the areas named in the module content which is equivalent to level 7 of the German Qualifications Framework for Lifelong Learning (Graduate Courses) and which extend beyond the curriculum of the relevant master programme and impart additional foundation knowledge (from subjects outside the relevant programme's curriculum); deepen attained knowledge and skills which contribute towards the specialisation or content-specific individualisation of studies. Through completing examinations at a university abroad, students widen their knowledge and skills within the subject areas named above that go beyond the module structure of the curriculum of their study programme. Content studied within a module abroad can only be credited once within							
4	Teaching and L	earning Meth	ods						
5	Module Entry R	equirements							
6	Mode of End-O								
7	Prerequisites for depends on cou	_	f Credit Points						
8	Master of Science	Other Programmes that Use the Module Master of Science Information Systems: Supplementary Section Information Systems							
9		Module Manager Programmdirektor:in							
10	Miscellaneous If required, students can apply for credit transfer using the standardised procedure. Information about recognition of courses (deadlines and procedure) is provided by the WiSo Credit Transfer Centre (WiSo Anrechnungszentrum: https://www.anrechnungwiso.uni-koeln.de/). This module can also be used for crediting Summer Schools organised by the WiSo-faculty. In this case, registration for the exams should be carried out in advance according to the regulations of the WiSo-faculty.								

Module Co 1277MESA				Module Language selected language	Module Availability every term	Duration 1 Term			
1	Courses			Contact Hours	Self- Studies	Course Language			
2		Module Content Topics from the subjects: Business Administration, Economics or Social Sciences							
3	Students know and und "Module content The students acquire the ki to level 7 of the ki which extend be foundation know knowledge and s of studies Through comp	know and understand the relevant methods and theories for the points mentioned above under "Module content". The students acquire the knowledge and skills from the areas named in the module content which is equivalent to level 7 of the German Qualifications Framework for Lifelong Learning (Graduate Courses) and which extend beyond the curriculum of the relevant master programme and impart additional foundation knowledge (from subjects outside the relevant programme's curriculum); deepen attained knowledge and skills which contribute towards the specialisation or content-specific individualisation of studies. Through completing examinations at a university abroad, students widen their knowledge and skills within the subject areas named above that go beyond the module structure of the curriculum of their study programme. Content studied within a module abroad can only be credited once within							
4	Teaching and L	earning Meth	ods						
5	Module Entry R	equirements							
6	Mode of End-O								
7	Prerequisites for depends on cou	_	f Credit Points						
8	Master of Science	Other Programmes that Use the Module Master of Science Information Systems: Supplementary Section Information Systems							
9	_	Module Manager Programmdirektor:in							
10	Miscellaneous If required, students can apply for credit transfer using the standardised procedure. Information about recognition of courses (deadlines and procedure) is provided by the WiSo Credit Transfer Centre (WiSo Anrechnungszentrum: https://www.anrechnungwiso.uni-koeln.de/). This module can also be used for crediting Summer Schools organised by the WiSo-faculty. In this case, registration for the exams should be carried out in advance according to the regulations of the WiSo-faculty.								

Module Co 1277MESA		Workload ECTS Cred		Module Language selected language	Module Availability every term	Duration 1 Term			
1	Courses			Contact Hours	Self- Studies	Course Language			
2		Module Content Topics from the subjects: Business Administration, Economics or Social Sciences							
3	Students know and und "Module content The students acquire the ki to level 7 of the ki which extend be foundation know knowledge and s of studies Through comp	know and understand the relevant methods and theories for the points mentioned above under "Module content". The students acquire the knowledge and skills from the areas named in the module content which is equivalent to level 7 of the German Qualifications Framework for Lifelong Learning (Graduate Courses) and which extend beyond the curriculum of the relevant master programme and impart additional foundation knowledge (from subjects outside the relevant programme's curriculum); deepen attained knowledge and skills which contribute towards the specialisation or content-specific individualisation of studies. Through completing examinations at a university abroad, students widen their knowledge and skills within the subject areas named above that go beyond the module structure of the curriculum of their study programme. Content studied within a module abroad can only be credited once within							
4	Teaching and L	earning Meth	ods						
5	Module Entry R	equirements							
6	Mode of End-O								
7	Prerequisites for depends on cou	_	of Credit Points						
8	Master of Science	Other Programmes that Use the Module Master of Science Information Systems: Supplementary Section Information Systems							
9		Module Manager Programmdirektor:in							
10	Miscellaneous If required, students can apply for credit transfer using the standardised procedure. Information about recognition of courses (deadlines and procedure) is provided by the WiSo Credit Transfer Centre (WiSo Anrechnungszentrum: https://www.anrechnungwiso.uni-koeln.de/). This module can also be used for crediting Summer Schools organised by the WiSo-faculty. In this case, registration for the exams should be carried out in advance according to the regulations of the WiSo-faculty.								

		Workload	E070 0 . I''			D			
Module Code 277MESAb4		Workload	6	Module Language selected language	Module Availability every term	Duration 1 Term			
1	Courses			Contact Hours	Self- Studies	Course Language			
2		Module Content Topics from the subjects: Business Administration, Economics or Social Sciences							
3	Students know and und "Module content The students acquire the ki to level 7 of the ki which extend be foundation know knowledge and s of studies Through comp	know and understand the relevant methods and theories for the points mentioned above under "Module content" The students acquire the knowledge and skills from the areas named in the module content which is equivalent to level 7 of the German Qualifications Framework for Lifelong Learning (Graduate Courses) and which extend beyond the curriculum of the relevant master programme and impart additional foundation knowledge (from subjects outside the relevant programme's curriculum); deepen attained knowledge and skills which contribute towards the specialisation or content-specific individualisation							
4	Teaching and L	earning Meth	ods						
5	Module Entry R	Requirements							
6	Mode of End-O								
7	Prerequisites for depends on cou	_	of Credit Points						
8	Master of Science	Other Programmes that Use the Module Master of Science Information Systems: Supplementary Section Information Systems							
9	_	Module Manager Programmdirektor:in							
10									

3.6.4 Master Thesis

Module Code 1277MMISY1		Workload 900h ECTS 0		Module Language German and English	Module Availability every term	Duration 1 Term		
1	Courses			Contact Hours	Self- Studies	Course Language		
2	Module Conter The topic of the		is must have a cle	ear reference to	Information Sy	/stems.		
3	Students know and und "Module content are familiar w it through their o identify quest work on these formulate the research draw up a res organise and independently engage in adv	know and understand the relevant methods and theories for the points mentioned above under "Module content". are familiar with current debate on the theory and methods of their subject area 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						
4	Teaching and I Master's Thesis	_	nods					
5	_	Module Entry Requirements 60 ECTS credits obtained						
6	Mode of End-O Written test 6 m		mination					
7	Prerequisites for Passing the modern	•	of Credit Points on					
8	Master of Scien	Other Programmes that Use the Module Master of Science Information Systems: Master Thesis in Information Systems						
9	_	Module Manager Managing Director Cologne Institute for Information Systems						
10	_							