# 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**

POLITICAL SCIENCE

MASTER OF ARTS

IN ACCORDANCE WITH THE EXAMINATION REGULATIONS FOR THE SINGLE MAJOR MASTER PROGRAMME IN POLITICAL SCIENCE



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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	follow-up Credit points transferred from another university
OE PCR	Oral examniation  Practical component report	TR WL	Credit points transferred from
			Credit points transferred from another university

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# 1 Political Science

#### 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
	as experts on political science issues in order to identify current and future political and social problem situations.
	Students analyze classic and current studies and current political science research debates.
analytica es	Students differentiate hypotheses, methods, empirical findings, and the various components of research projects in political science.
Subject-related and analytical competencies	Students derive positions based on political science for socially relevant questions and develop concepts further.
ject-re	as empirical policy analysts to investigate policy issues.
Sub	Students use advanced quantitative or qualitative methods to empirically test theoretical relationships.
	Students design their own research (systematize literature and collect data) on a political science issue.
re and ve	as scientifically reflected discussion leaders for political questions in order to point out new ways for current social problems.
mmunicative a cooperative competencies	Students work purposefully and cooperatively in diverse teams.
Communicative and cooperative competencies	Students discuss critically and defend independently developed political science positions or problem solutions in an internationally oriented context.
10	as mature personalities in order to assess political issues.
Personal competencies	Students develop an understanding of intercultural differences with regard to policy-making and derive scientifically sound judgments.
con	The students design scientific work processes independently, assess their own action process in self- and external reflection and grasp their development potentials.

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The Master in Political Science has an empirical-analytical profile based on extensive training in methods. Students have a high degree of choices available in order to specialize in substantive areas of political science:

- Comparative Politics
- International Comparative Political Economy and Economic Sociology
- Empirical Democratic Theory
- International Relations and Foreign Policy
- European and Multi-level Politics

With the exception of three compulsory methods courses, students decide for themselves which subjects they wish to take in during the programme. Building on core modules in the various thematic areas, students conduct theoretically and methodically advanced research projects in specialisation modules, ultimately preparing them for their master thesis. Research projects in the thematic areas enable students to apply and refine skills acquired in the core method modules. Courses delivered in English are an integral part of the programme, which also offers innovative

Courses delivered in English are an integral part of the programme, which also offers innovative academic teaching forms. In addition, there is a collaboration with the Max Planck Institute for the Study of Societies (MPIfG) in the fields of research and teaching, with courses, projects and graduate programmes from which the students benefit.

Cologne graduates in Political Science find work in various socially and politically relevant spheres. First, there is the option of continuing further along the research path, by undertaking more advanced work through a doctorate or employment at a research establishment. Other potential employers include research establishments or think tanks that advise on and provide support for policymaking. Job opportunities can also be found in administration and governmental institutions such as the Foreign Office, other ministries or public-sector project sponsors. In the world of parliamentary politics, political scientists often work for members of parliament – frequently as office managers. There is also demand from parties, political foundations and associations seeking political scientists for analytical tasks, political education programmes or lobbying work.

Employers operating at the international or European level are becoming an increasingly attractive option for political scientists. The European Union institutions and Brussels-based transnational associations and national stakeholders' representative offices are also keen to recruit political science graduates. International governmental organisations (IGOs) and non-governmental organisations (NGOs) offer political scientists the chance to take their first steps on the career ladder for political scientists, provided they have the necessary expertise in areas such as project

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management or PR work. Political scientists can also find work with public and private media enterprises, though training in journalism alongside the master programme considerably increases their chances of getting a foot in the door.

With the diverse range of national and international topics that confront political scientists working in political institutions, media and businesses, students must be able to analyse problems and implement solutions using a methodological approach. Graduates from the University of Cologne programme have a solid knowledge of current international research findings in political science and excel in advanced theoretical and empirical analysis.

The students acquire the necessary skill set to grasp issues and theories independently and to carry out work autonomously in the field of political science. At the heart of the graduate profile is the ability to think independently and analytically, work autonomously, engage in dialogue and work in a team. As political science programmes at the University of Cologne become more international, students are also learning how to think and act in international contexts, making them extremely attractive to international employers.

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#### 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 with a final grade of 2.7 or better. Furthermore, English language skills at level B2 according to the Common European Framework of Reference for Languages are required at the beginning of the programme.

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

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

#### 1.3 Programme structure

The Master in Political Science programme carries 120 ECTS credits. The standard period of study is four terms and the programme consists of four sections, as explained in the following. In the core section, students can choose basic political science modules to accumulate 36 ECTS credits. Of these 18 LP are mandatory in the basic methods. The specialisation section, conducting 30 ECTS credits, comprises mandatory modules in political science as well as the compulsory research seminar. The supplementary section (24 ECTS credits) contains supplementary modules taken from the subjects offered by the Faculty of Management, Economics and Social Sciences and the Faculty of Philosophy. Students are free to choose which of these modules they wish to take. The master thesis to be written at the end of the programme carries 30 ECTS credits.

# POLITICAL SCIENCE - MASTER OF ARTS valid for students of the ER 2021 (enrolment from winter semester 2021/22) Master's Thesis 30 ECTS Specialisation Section 30 ECTS Supplementary Section 24 ECTS Core Section 36 ECTS Total Number of ECTS: 120 ECTS = 4 Semester Standard Period of Study

#### 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.

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.

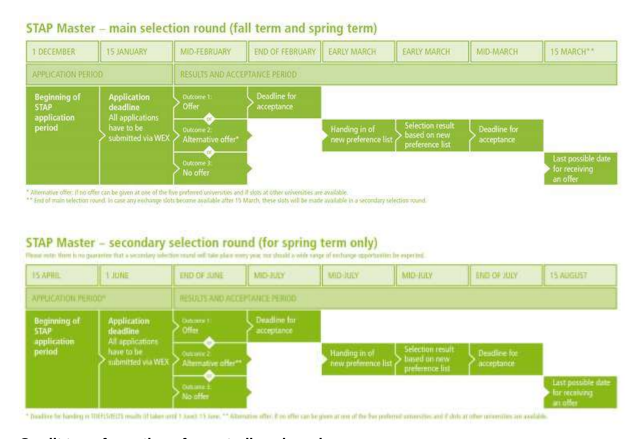
For all study abroad options, the <u>International Relations Center (ZIB WiSo)</u> serves as point of information and advice.

#### 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

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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.

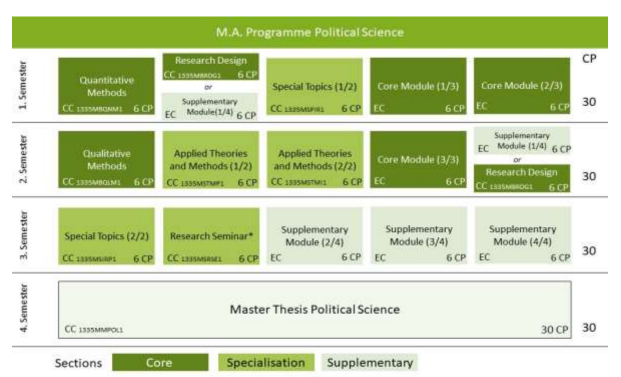


#### Credit transfer options from studies abroad:

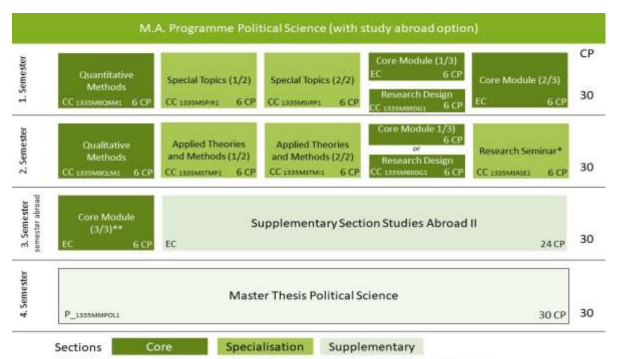
The WiSo Faculty has put a lot of emphasis on internationalisation in the design of its master courses, offering broad credit transfer options for all kinds of study abroad options. Each master course includes at least one "Studies Abroad" module, with a broad range of courses suitable for credit transfer. 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 **ZIB WiSo** or the **WiSo Credit Transfer Center**.

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#### 1.5 Sample study plan



<sup>\*</sup>This module serves as a thematic and methodological preparation for the master thesis and is offered every semester. It can also be completed parallel to the master thesis in the 4th semester.



<sup>\*</sup>This module serves as a thematic and methodological preparation for the master thesis and is offered every semester. It can also be completed parallel to the master thesis in the 4th semester.

<sup>\*\*</sup> Individual crediting of successfully completed studies abroad modules is possible.

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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 Political Science programme, the weighting for the contributions to the overall mark is as follows:

a) Mark for core section: 36 of 120 ECTS credits

b) Mark for specialisation section: 30 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

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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 e-mail (klips-wiso@uni-koeln.de). For account questions, contact the central KLIPS support.

#### 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.

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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 <a href="wiso-buero.uni-koeln.de">wiso-buero.uni-koeln.de</a> or by directly writing an email to <a href="wiso-buero@uni-koeln.de">wiso-buero@uni-koeln.de</a>.

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# 3 Curriculum and module descriptions

#### 3.1 Core section

In accordance with section 34(1), No. 1 of the Examination Regulations, the examination candidate must obtain 36 ECTS credits in the core section.

Group	Module	ECTS	CC/ EC	Requ EC	
e	CM Comparative Political Institutions	6	EC	18	36
Science	CM Comparative Political Economy	6	EC		
olitical	CM Democratic Theory and Practice	6	EC		
tion P	CM International Relations	6	EC		
Core Section Political Science	CM European Politics	6	EC		
3	AM Special Aspects of Social Sciences	6	EC		
(0	CM Research Design	6	СС	18	
Methods	CM Quantitative Methods	6	СС		
2	CM Qualitative Methods	6	СС		

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### 3.2 Specialisation section

In accordance with section 34(1), No. 2 of the Examination Regulations, the examination candidate must obtain 30 ECTS credits in the specialisation section.

Group	Module	ECTS	CC/ EC	Requir ed ECTS
	SpM Special Topics Political Science I	6	СС	30
ection	SpM Special Topics Political Science II	6	СС	
ation Sect al Science	SpM Applied Theories and Methods Political Science I	6	СС	
Specialisation Section Political Science	SpM Applied Theories and Methods Political Science II	6	СС	
ι σ ·	SpM Research Seminar	6	СС	

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# 3.3 Supplementary section

In accordance with section 34(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 Markets and Economic Policy II	6	EC	12	24
	SpM Markets and Economic Policy III	6	EC		
	SpM Markets and Economic Policy IV	6	EC		
	SpM Markets and Economic Policy V	6	EC		
	CM Selected Methods in Economics	6	EC		
ence I	CM Macroeconomics	6	EC		
Economics for Social Science	CM Applied Econometrics (Business Administration)	6	EC		
for So	CM Microeconomics (Business Administration)	6	EC		
mics	CM Mathematics	6	EC		
cono	SpM Market Design and Behaviour I	6	EC		
	SpM Market Design and Behaviour II	6	EC		
	SuM Energy and Climate Change I	6	EC		
	SuM Energy and Climate Change II	6	EC		
	SuM Energy and Climate Change III	6	EC		
	SuM Energy and Climate Change IV	6	EC		
	SpM Media Economics	6	EC	24	
ocial	SpM Seminar Media Economics	6	WP		
Economics for Social Science II	SpM Markets and Economic Policy II	6	EC		
omics for § Science II	SpM Markets and Economic Policy III	6	EC		
Econ	SpM Markets and Economic Policy IV	6	EC		
	SpM Markets and Economic Policy V	6	EC		

	CM Selected Methods in Economics	6	EC		
	CM Macroeconomics	6	EC		
	CM Applied Econometrics (Business Administration)	6	EC		
	CM Microeconomics (Business Administration)	6	EC		
	CM Mathematics	6	EC		
	SpM Market Design and Behaviour I	6	EC		
	SpM Market Design and Behaviour II	6	EC		
	SuM Energy and Climate Change I	6	EC		
	SuM Energy and Climate Change II	6	EC		
	SuM Energy and Climate Change III	6	EC		
	SuM Energy and Climate Change IV	6	EC		
Economic Psychology	SuM Introduction to Economic Psychology	12	CC	12	
	SuM Economic Geography I	6	EC	12	
conomic	SuM Economic Geography II	6	EC		
Econ	SuM Economic Geography III	6	EC		
	SuM Economic Geography IV	6	EC		
	CM Sociology I: Analysis of Cross-Sectional Data	6	EC	12	
Sociology	CM Sociology II: Sociological Theory	6	EC		
Soc	CM Sociology III: Contemporary Societies: Social Structure and Social Change	12	EC		

	Extension Otypics Analogs Ulatary O	40	F0	40	
>	Extension Studies Ancient History 2	12	EC	12	
Extension Studies Medieval History 2  Extension Studies Modern History 2		12	EC		
_	Extension Studies Modern History 2	12	EC		
oje.	Introduction to Islamic Studies	9	СС	24	
and Islam	Language: Arabic	15	EC		
Languages and tures of the Islar world	Language: Turkish	15	EC		
Languages and cultures of the Islamic world	Language: Persian	15	EC		
cn	Language: Indonesian	15	EC		
of	Modern-day Islamic Societies	6	СС	12	
lage: tures lamic ld II					
Languages and cultures of the Islamic world II	Politics and History	6	CC		
Internship	SuM Internship	12	EC	12	
Business	CM Data Analytics I	6	EC	12	
Analytics & Econometrics	CM Data Analytics III	6	EC		
	CM Data Analytics V	6	EC		
	CM Data Analytics II	6	EC		
	CM Data Analytics IV	6	EC		
ies ad	Studies Abroad I	6	EC	12	
Studies Abroad I	Studies Abroad II	6	EC		
	Studies Abroad I	6	EC	24	
dies ad II	Studies Abroad II	6	EC		
Studies Abroad II	Studies Abroad III	6	EC		
	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 methods or contents of political science.

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.

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# 3.6 Module descriptions

# 3.6.1 Core Section

4		Mandala ad	EOTO 0	Mandada	Madela	D	
<b>flodule Co</b> 335MBCF		<b>Workload</b> 180h	6	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term	
1	Courses Comparative Po	olitical Institutio	ons	Contact Hours 30h	Self- Studies 150h	Course Language English	
2	<ul> <li>Institutionalisi</li> <li>Veto player a</li> <li>Theory of stru</li> <li>Problem area decisions, colle</li> <li>Time consiste</li> <li>Endogeneity</li> </ul>	Module Content  Institutionalism and neoinstitutionalism  Veto player and veto point theory  Theory of structure-induced equilibria  Problem areas: aggregation of individual preferences, coordination of individual decisions, collective action, delegation relationships and risk of "agency loss"  Time consistency and commitments  Endogeneity of institutions and institutional reform  Empirical findings of conventional international comparative studies					
3	"Module conten understand a assess and d justify and de	derstand the rett". dvanced, speciscuss findings fend (indepen	elevant methods a sialised theories / I s and research res dently developed) rocesses in self- a	methods. sults of speciali positions or pr	sed theories / moblem solutions	<b>3.</b>	
4	Teaching and I	_earning Meth	nods				
5	Module Entry F	Requirements					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites f	_	of Credit Points				
8	Ergänz	Regionalstudie ung Sozialwis	n Lateinamerika -				

10	Miscellaneous
9	Module Manager UnivProf. Dr. André Kaiser
	Wahlpflichtfach Management & Social Sciences  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 Economic Research:     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

	parative Politic	ai Econom	у			
<b>Module Co</b> 1335MBCF		<b>Workload</b> 180h	ECTS Credits 6	<b>Module Language</b> English	Module Availability every 2nd term - summer term	<b>Duration</b> 1 Term
1	Courses Comparative Political Economy			Contact Hours 30h	Self- Studies 150h	Course Language English
2	International c     International c	sed in politica comparison of comparison of	l economy and co the political econo political and instit n comparative po	omy of markets utional change	-	•
3	"Module content understand at assess and di justify and de	derstand the ret.". dvanced, speciscuss findingsfend (independ	elevant methods a sialised theories / i s and research residently developed) ocesses in self- a	methods. sults of specialis positions or pro	sed theories / n	S.
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 modern	_	of Credit Points			
8	Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Scienc Supple Master of Scienc Supple Master of Scienc Supple Master of Scienc	egionalstudier ung Sozialwiss egionalstudier ungsbereich S ce Geographie lichtfach Mana ce Economics: mentary Section ce Business A mentary Section ce Information mentary Section	n Lateinamerika - senschaften n Ost- und Mittele ozialwissenschaft e: agement & Social on Management & dministration - Fir on Finance Systems: on Information Sys	uropa - Sozialwen Sciences Social Science ance:	vissenschaften:	

10	Miscellaneous
9	Module Manager UnivProf. Dr.' Christine Trampusch
	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

			I	I	I					
Module Code 1335MBDTP1		<b>Workload</b> 180h	6	<b>Module Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term				
1	Courses Democratic The	ory and Praction	ce	Contact Hours 30h	Self- Studies 150h	Course Language English				
2	<ul><li>Survey of clas</li><li>Conceptualizin</li><li>Assessing rea</li><li>globalization</li></ul>	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	Students know and und "Module content understand ac 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 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								
4	Teaching and L	Teaching and Learning Methods lecture								
5	Module Entry R	Module Entry Requirements none								
6	Mode of End-O		mination							
7	Prerequisites for Passing the mod									
8	Ergänze Master of Arts R Ergänze Master of Science Wahlpfl Master of Science Supplee Master of Science Supplee Master of Science	egionalstudier ung Sozialwiss egionalstudier ungsbereich S ce Geographie lichtfach Mana ce Economics: mentary Section ce Business Ac mentary Section ce Information mentary Section	n Lateinamerika - senschaften n Ost- und Mitteler ozialwissenschaft e: agement & Social s on Management & dministration - Fin on Finance Systems: on Information Sys	uropa - Sozialw en Sciences : Social Scienc ance:	vissenschaften:					

	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 JunProf.' Chitralekha Basu, Ph.D
10	Miscellaneous

CM Intern	national Relation	ons							
Module Code 1335MBIRE1		180h 6 Langu Germa		Module Language German and English	Module Availability every 2nd term - summer term	Duration 1 Term			
1	Courses International Re	ations		Contact Hours 30h	Self- Studies 150h	Course Language German and English			
2	Module Content  International Politics Foreign Policy Transnational Politics Peace and conflict studies Security Policy Information and Communication Multi-level analysis								
3	Students know and unc "Module content understand ac assess and di justify and def	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							
4	Teaching and L	earning Meth	ods						
5	Module Entry R	equirements							
6	Mode of End-O Combined exam								
7	Prerequisites for Passing the modern	_							
8	Ergänz Master of Arts R Ergänz Master of Sciend Wahlpf Master of Sciend Supple Master of Sciend	egionalstudier ung Sozialwiss egionalstudier ungsbereich So ce Geographie lichtfach Mana ce Economics: mentary Sectio ce Business Ac mentary Sectio	Lateinamerika - Jenschaften Ost- und Mittele Ozialwissenschaft  gement & Social On Management & dministration - Finon Finance	uropa - Sozialw en Sciences s Social Science	issenschaften:				

	Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Arts Regionalstudien China - Socialwissenschaften:
	Master of Arts Regionalstudien China - Sozialwissenschaften:
	Master of Arts Regionalstudien China - Sozialwissenschaften: Ergänzungsbereich Sozialwissenschaften
9	Module Manager UnivProf. Dr. Thomas Jäger
	UnivProf. Dr. Thomas Jäger
10	Miscellaneous

CIVI EUro	pean Politics		_							
Module Code 1335MBCED1		<b>Workload</b> 180h	ECTS Credits 6	<b>Module Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term				
1	Courses European Politic	cs		Contact Hours 30h	Self- Studies 150h	Course Language English				
2	<ul> <li>Analytical mode</li> <li>Functioning of</li> <li>Parties and Parties</li> <li>Comparative and</li> </ul>	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	Students know and unc "Module content understand ac 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 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								
4	Teaching and L	Teaching and Learning Methods lecture								
5	Module Entry R	Module Entry Requirements none								
6	Mode of End-O Written test: WT		mination							
7	Prerequisites for Passing the mod	_								
8	Master of Science Supple Master of Arts P	ce Geographie lichtfach Mana ce Economics: mentary Sections Business Admentary Sections Information mentary Sections Economic Formation Sections International mentary Sections International mentary Sections International Mentary Sections International Mentary Sections International	gement & Social of Management & In Management & In Management & In Management & In Management:  In Management:  In International Manaft:	Social Science ance: stems earch	es					

10	Miscellaneous
9	Module Manager UnivProf. Dr. Sven-Oliver Proksch
	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  Master of Arts Regionalstudien Lateinamerika - Sozialwissenschaften:     Ergänzung Sozialwissenschaften  Master of Arts Regionalstudien Ost- und Mitteleuropa - Sozialwissenschaften:     Ergänzungsbereich Sozialwissenschaften

Module Code 1335MASAS1		<b>Workload</b> 180h			Module Availability every term	<b>Duration</b> 1 Term			
1	Courses Special Aspects	of Social Scie	ences	Contact Hours 150h	Self- Studies 30h	Course Language			
2	Module Content depends on chosen course								
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" acquire knowledge and skills depending on course choice.							
4	_	Teaching and Learning Methods depending on course choice							
5	Module Entry R	equirements							
6	Mode of End-O depending on co								
7	Prerequisites for Passing the mod	_							
8	Master of Arts P	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Core Section Political Science							
9	Module Manager Fachbereich Politikwissenschaft								
	Miscellaneous								

CM Research Design									
Module Code 1335MBRDG1		Workload ECTS Credits 180h 6	Module Language English	Module Availability every term	<b>Duration</b> 1 Term				
1	Courses Research Logic	and Design	•	Contact Hours 30h	Self- Studies 150h	Course Language English			
2	Module Content  Research Question  Conceptualisation  Hypothesis building  Research designs and research ethics  Case selection strategies  Compiling and analysing data  Approaches of classic and current studies in political science								
3	Students know and und "Module content understand ad collect, system communicate	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theories / methods collect, systematize and synthesize independently literature on selected scientific questions communicate continuously and purposefully in diverse teams develop work processes for real problems and challenges.							
4	Teaching and L	Teaching and Learning Methods seminar							
5	Module Entry R	equirements							
6	Mode of End-O	f-Module Exa	mination						
7	Prerequisites for Passing the mod	_							
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Core Section Political Science								
9	Module Manager UnivProf. Dr. André Kaiser UnivProf. Ingo Rohlfing, PhD								
	Miscellaneous								

Civi Quaii	titative Method	ls							
Module Code 1335MBQNM1		Workload 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term			
1	Courses a) Introduction to b) Laboratory (C			Contact Hours a) 15h b) 15h	Self- Studies a) 75h b) 75h	Course Language a) English b) English			
2	<ul> <li>Statistical project</li> <li>Sampling and</li> <li>Estimation and</li> <li>Introduction to</li> <li>Automated da</li> </ul>	Module Content  Statistical programming language R  Sampling and statistical inference  Estimation and interpretation of the linear regression model  Introduction to quantitative text analysis  Automated data collection and data visualisation of political data  Classic and current quantitative studies in political science							
3	Students know and und "Module content assess and di collect and an methods justify and def discuss scient specialists present scient	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.  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.  develop work processes for real problems and challenges.							
4	Teaching and L lecture practice	Teaching and Learning Methods lecture							
5	Module Entry R	equirements							
6	Mode of End-O Written test: PO	f-Module Exar	mination						
7	Passing the mod	Prerequisites for Awarding of Credit Points  Passing the module examination for "Introduction to Quantitative Methods". "Laboratory (Quantitative Methods)" is the accompanying practice part.							
8	Master of Arts P	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Core Section Political Science							
9	Module Manage UnivProf. Dr. S		ksch						
10	1	Miscellaneous							

CM Qualit	tative Methods						
Module Coc 1335MBQLN		Workload 180h	ECTS Credits	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses a) Introduction to Qualitative Methods b) Laboratory			Contact Hours a) 15h b) 15h	Self- Studies a) 75h b) 75h	Course Language a) English	
2	Module Content  Elements of theory-driven, causally-oriented qualitative research  Qualitative research designs  Strategies of purposive case selection  Methods for collecting, treating and interpreting qualitative evidence  Causal effects and their analysis in comparative case studies  Causal mechanism and their analysis using process tracing  Classic and current qualitative studies in political science						
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 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 develop work processes for real problems and challenges use techniques of scientific work and good scientific practice.						
4	Teaching and L lecture practice	Teaching and Learning Methods lecture					
5	Module Entry R	equirements					
6	Mode of End-O Written test: PO		mination				
7	Prerequisites for Passing the modern	_					
8	Other Program Master of Arts P Core S		naft:				
9	Module Manage UnivProf. Ingo						

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

10 Miscellaneous

# 3.6.2 Specialisation Section

Modulo Co	ado	Workload	ECTS Credits	Module	Module	Duration		
<b>Module Code</b> 1335MSPIR1		180h	6	Availability every 2nd term - winter term	1 Term			
1	Courses Seminar Political Institutions and Representation			Contact Hours 30h	Self- Studies 150h	Course Language English		
2	<ul> <li>Classic and minstitutions</li> <li>Institutionalism</li> <li>Democratic re</li> <li>Classic and minstitution</li> <li>Representation</li> </ul>	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	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" analyse current questions and challenges collect, systematize and synthesize independently literature on selected scientific questions solve team-internal conflicts and target divergences independently discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists evaluate their own action processes in self- and external reflection and identify development potentials.							
4	Teaching and L	earning Meth	nods					
5	Module Entry R	Module Entry Requirements none						
6	Mode of End-O Combined exam							
7	Prerequisites for Passing the mod		of Credit Points					
8	Other Programmes that Use the Module  Master of Arts Regionalstudien Lateinamerika - Sozialwissenschaften:  Ergänzung Sozialwissenschaften  Master of Arts Regionalstudien Ost- und Mitteleuropa - Sozialwissenschaften:							

	Master of Science Geographie:
	Wahlpflichtfach Management & Social Sciences
	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 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

SpM Spe	ecial Topics Pol	itical Scien	ce II				
Module Code 1335MSIRP1		<b>Workload</b> 180h	ECTS Credits	Module Language German and English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Seminar Compa International Rel		Economy and	Contact Hours 30h	Self- Studies 150h	Course Language German and English	
2	<ul> <li>Comparative p</li> <li>Varieties of Comparative p</li> <li>Detailed known</li> <li>Classic and m</li> <li>International and m</li> </ul>	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	Students know and und "Module content analyse curre collect, syster solve team-inf discuss scient specialists.	know and understand the relevant methods and theories for the points mentioned above under "Module content".  analyse current questions and challenges.  collect, systematize and synthesize independently literature on selected scientific questions.  solve team-internal conflicts and target divergences independently.  discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists.  evaluate their own action processes in self- and external reflection and identify development					
4	Teaching and L seminar	earning Meth	ods				
5	Module Entry R	Requirements					
6	Mode of End-O						
7	Prerequisites for Passing the mod						
8	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 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 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

	lied Theories a							
Module Cod 1335MSTM		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Research Project Representation	ct Political Insti	itutions and	Contact Hours 30h	Self- Studies 150h	Course Language English		
2	Module Content							
3	Students know and und "Module content collect and an methods prepare indep justify and det present scient	know and understand the relevant methods and theories for the points mentioned above under "Module content" collect and analyse data material for selected scientific questions using quantitative / qualitative						
4	Teaching and L Research project		nods					
5	Module Entry R	Requirements						
6	Mode of End-O Written test: PO		mination					
7	=	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Specialisation Section Political Science							
	Module Manager Fachbereich Politikwissenschaft							
9			aft					

			s Political Sc				
Module Cod 1335MSTMI		<b>Workload</b> 180h	ECTS Credits 6	Module Language German and English	Module Availability every 2nd term - summer term	<b>Duration</b> 1 Term	
1	Courses Research Project Economy and In	•		Contact Hours 30h	Self- Studies 150h	Course Language German and English	
2	Module Content  Specific theories and methods of comparative political science, comparative political economy, and international relations  Current issues in comparative political science, comparative political economy, and international relations  Research design						
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" collect and analyse data material for selected scientific questions using quantitative / qualitative methods prepare independently a research design for a question justify and defend (independently developed) positions or problem solutions present scientific results in a way that is appropriate for the target audience critically evaluate current social developments and develop alternative solutions.						
4	Teaching and L Research project	_	ods				
5	Module Entry R	Requirements					
6	Mode of End-O Written test: PO		mination				
7	-	Prerequisites for Awarding of Credit Points Passing the module examination					
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Specialisation Section Political Science						
	Special	iisation section	TT Offical Ocience				
9	Module Manage Fachbereich Po	er					

SpM Research Seminar							
Module Code 1335MSRSE1		<b>Workload</b> 180h	ECTS Credits	Module Language German and English	Module Availability every term	<b>Duration</b> 1 Term	
1	Courses Research Seminar			Contact Hours 30h	Self- Studies 150h	Course Language German and English	
2	Current issues     Theoretical, m     Research des	Module Content Current issues of political science Theoretical, methodical and empirical problems Research design, structure and implementation of an independent research project Presenting and discussing research					
3	Students know and und "Module content prepare indep justify and def discuss scient specialists act responsible	know and understand the relevant methods and theories for the points mentioned above under "Module content" prepare independently a research design for a question 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 seminar	earning Meth	ods				
5		Module Entry Requirements Recommendation: min. 45 ECTS credits					
6		Mode of End-Of-Module Examination Oral examination: PRES					
7	Prerequisites for Awarding of Credit Points Passing the module examination.						
8	Other Program Master of Arts P Special	olitikwissensch		,			
9	Module Manage Fachbereich Po		aft				
10	Miscellaneous						

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

# 3.6.3 Supplementary Section

Module Code 1302MSMEP2		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability irregular	<b>Duration</b> 1 Term	
1	Courses Money and Fina	ancial Markets		Contact Hours 45h	Self- Studies 135h	Course Language English	
2	<ul> <li>Transaction for Financial interest</li> <li>Monetary political control</li> <li>Financial control</li> <li>Financial accord</li> </ul>	dence on mone rictions and mo rmediation, bar icy and bankino tracts eleration	nks, and liquidity				
3	Students know and und "Module conten understand a financial market analyse curre markets assess and d justify and de	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 I lecture practice						
5	Module Entry F Recommendation	•	economics or CM	Advanced Mac	croeconomics		
6	Mode of End-O Written test: WT		mination				
7	Prerequisites f		of Credit Points				
8	Other Programmes that Use the Module  Master of Science Mathematik:						

Master of Science Sociology: Social Research: Supplementary Section Sociology and Social Research Master of Science Economic Research: Specialisation Section Economic Research
Master of Science Sociology: Social and Economic Psychology: Supplementary Section Sociology: Social and Economic Psychology
Anwendungsfeld  Master of Arts Politikwissenschaft:  Supplementary Section Political Science
Supplementary Section Economic Research  Master of Science International Management:  Supplementary Section International Management  Master of Science Informatik:
Core Section Finance Master of Science Economic Research:
Specialisation Section Economics Supplementary Section Economics Master of Science Business Administration - Finance:
Wahlpflichtfach Management & Social Sciences  Master of Science Economics:  Specialization Section Economics
Ergänzungsbereich Economics  Master of Science Geographie:
Master of Arts Regionalstudien China - Volkswirtschaftslehre:  Ergänzungsbereich Volkswirtschaftslehre  Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
Supplementary Section Supply Chain Management  Master of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:  Ergänzungsbereich Volkswirtschaftslehre
Supplementary Section Corporate Development  Master of Science Business Administration - Supply Chain Management:
Master of Science Information Systems:  Supplementary Section Information Systems  Master of Science Business Administration - Corporate Development:
Master of Science Business Administration - Marketing: Supplementary Section Marketing

SpM Mar	kets and Econo	omic Policy	' III				
<b>Module Code</b> 1302MSMEP3		Workload 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term	
1	Courses Development Ec	conomics		Contact Hours 45h	Self- Studies 135h	Course Language English	
2	<ul><li>Introduction to</li><li>Causes and o</li><li>Risk and insu</li></ul>	<ul> <li>Module Content</li> <li>Introduction to development economics based on theoretical and empirical research</li> <li>Causes and consequences of poverty, underinvestment in health, education, and wealth</li> <li>Risk and insurance</li> <li>Methods to evaluate development projects and policies</li> </ul>					
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 L lecture practice						
5	Module Entry R Recommendation	-	netrics or CM App	olied Economet	rics (Business /	Administration)	
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_					
8		ce Mathematik nics ce Wirtschaftsr nics ce Business Ac	:	-	axation:		

10	Miscellaneous
9	Module Manager UnivProf. Dr. Erik Hornung
	Master of Science Economic Research: Specialisation Section Economic Research
	Supplementary Section Sociology and Social Research
	Master of Science Sociology: Social Research:
	Supplementary Section Sociology: Social and Economic Psychology
	Supplementary Section Political Science  Master of Science Sociology: Social and Economic Psychology:
	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:
	Master of Arts Regionalstudien Ost- und Mitteleuropa - Volkswirtschaftslehre:  Ergänzungsbereich Volkswirtschaftslehre
	Supplementary Section Supply Chain Management  Meeter of Arta Regional studion Oct. and Mittaleurana. Valkawirteehaftalahra:
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Corporate Development

SpM Mar	kets and Econd	omic Policy	IV					
Module Code 1302MSMEP4		<b>Workload</b> 180h	ECTS Credits 6	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - summer term	<b>Duration</b> 1 Term		
1	Courses Macroeconomics	Courses Macroeconomics of the Labour Market			Self- Studies 135h	Course Language English		
2	<ul><li>Labour Marke</li><li>Theory of Sea</li><li>The Search a</li><li>Structural Lab</li><li>Labour Marke</li></ul>	Module Content Labour Market Dynamics: job creation and destruction Theory of Search Unemployment The Search and Matching Model of the Labour Market Structural Labour Market Policy: Employment Protection and Unemployment Insurance Labour Markets and the Business Cycle Specific Topics in Macroeconomics of the Labour Market						
3	Students know and unc "Module content assess and di justify and def discuss scient specialists.	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-)						
4	Teaching and L lecture practice							
5	Recommendation CM Microeconor	Module Entry Requirements Recommendation: CM Macroeconomics or CM Advanced Macroeconomics; CM Microeconomics or CM Microeconomics (Business Administration) or CM Advanced Microeconomics; CM Mathematics or CM Advanced Mathematics						
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:							

9	Specialisation Section Economic Research  Module Manager UnivProf. Michael Krause, Ph.D.
	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  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: Social Research  Master of Science Economic Research:     Supplementary Section Sociology and Social Research  Master of Science Economic Research:     Specialisation Section Economic Research
	Supplementary Section Marketing Master of Science Information Systems:

SpM Mar	kets and Econd	omic Policy	V						
Module Code 1302MSMEP5		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - summer term	Duration 1 Term			
1	Courses Determinants of	Growth in Eco	nomic History	Contact Hours 45h	Self- Studies 135h	Course Language English			
2	Introduction to especially geogr	Module Content Introduction to the determinants of long-term development and growth in economic history, especially geography, institutions and cultural factors  Methods for assessing causal relationships between the determinants and current economic development							
3	Students know and und "Module content assess and di justify and def	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.  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 Recommendation	•	netrics or CM App	lied Economet	rics (Business /	Administration)			
6	Mode of End-O Written test: WT		mination						
7	Prerequisites for Passing the mod	_							
8	Ergänze Master of Arts R Ergänze Master of Arts R Ergänze Master of Science Wahlpfl Master of Science	ce Mathematik: nics ce Wirtschaftsn nics egionalstudien ungsbereich Vor egionalstudien ungsbereich Vor egionalstudien ungsbereich Eo ce Geographie lichtfach Mana	nathematik:  Ost- und Mittele olkswirtschaftsleh China - Volkswir olkswirtschaftsleh Lateinamerika - conomics gement & Social	re tschaftslehre: re Volkswirtschaft					

	Master of Science Economic Research:     Supplementary Section Economic Research  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. Dr. Erik Hornung					
10	Miscellaneous					

			T ::	I	T	1		
Module Code 1289MBEXE1		<b>Workload</b> 180h	ECTS Credits 6	<b>Module Language</b> 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 Content  • Experimental Methods in economics  • Experimental designs  • Analysing experimental data							
3	Students know and und "Module content understand ad analyse curre assess and di analyse data present scient 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 experimental Economics analyse current questions and challenges in the area of Microeconomics assess and discuss findings and research results of specialized methods analyse data for selected scientific questions using quantitative methods present scientific results in a way that is appropriate for the target audience critically evaluate current social developments and develop alternative solutions use techniques of scientific work and good scientific practice.						
4	Teaching and L lecture practice	earning Meth	nods					
5	Module Entry R Recommendation	-	evel Microeconom	ics, Macroeco	nomics, Mather	natics		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod		of Credit Points on					
8	Supple Master of Science Supple Master of 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 mentary Section ce Business A mentary Section	dministration - Accounting and dministration - Finance dministration - Macon Marketing Systems: on Information - Coon Corporate Device on Corporate Systems:	d Taxation ance: rketing: stems rporate Develo	pment:			

	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 Prof. Christopher Roth
10	Miscellaneous

CM Macr	oeconomics						
Module Code 1302MBMAC1		<b>Workload</b> 180h	ECTS Credits	<b>Module Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term	
1	Courses Macroeconomic	s		Contact Hours 60h	Self- Studies 120h	Course Language English	
2	Module Content  The course focuses on macroeconomic theory and issues. In its first part, it covers key determinants of economic growth and cross-country income differences, using modern growth theory. In the second part, short-term fluctuations in economic activity and stabilisation policy are covered, using real business cycle and new Keynesian models. Both parts ask when market outcomes are sustainable, whether they coincide with outcomes that are optimal from society's perspective, and whether economic policy can help achieve socially desirable outcomes. The could also introduces methods of dynamic optimisation and simulation of macroeconomic 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 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	ods				
5	Module Entry R Recommendation	-	mics, Macroecon	omics and Bacl	nelor 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	ce Mathematik nics ce Wirtschaftsr nics ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section	nathematik:  dministration - Accon Accounting and dministration - Fin print Finance dministration - Main Marketing	d Taxation ance:	axation:		

10	Miscellaneous
9	Module Manager UnivProf. Michael Krause, Ph.D.
	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
	Supplementary Section Political Science
	Master of Arts Politikwissenschaft:
	Anwendungsfeld
	Master of Science Informatik:
	Supplementary Section International Management
	Master of Science International Management:
	Core Section Economics
	Master of Science Economics:
	Master of Science Geographie:  Wahlpflichtfach Management & Social Sciences
	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:

	ied Econometri			T	T	I			
Module Code 1289MBAEC1		<b>Workload</b> 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Applied Econom Administration)	etrics (Master	Business	Contact Hours 60h	Self- Studies 120h	Course Language English			
2	<ul> <li>Statistical Fou</li> <li>Experiments a</li> <li>Regression (Covariables)</li> <li>Instrumental No</li> <li>Regression D</li> </ul>	Module Content  Statistical Foundations and Testing  Experiments and RCTs  Regression (OLS, dummy variables, omitted variable bias, nonlinear models, binary dependent variables)  Instrumental Variables  Regression Discontinuity  Panel data (Fixed effects, differences-in-differences)							
3	Students know and und "Module content understand ad assess and di collect and an methods justify and def 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 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-)							
4	Teaching and L lecture practice								
5	Module Entry R Recommendation	=	of basic econome	etrics and statis	stics, basic knov	wledge of R			
6	Mode of End-O Written test: WT		mination						
7	Prerequisites for Passing the mod	_							
8	Other Program  Master of Science Core S Supple  Master of Science Supple  Master of Science Supple	axation:							

10	Miscellaneous
9	Module Manager UnivProf. Dr.' Pia Pinger
q	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
	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

CIVI IVIICE	oeconomics (Bu	usiness Adi	ministration)					
<b>Module Code</b> 1289MBMBA1		<b>Workload</b> 180h			Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term		
1	Courses Microeconomics	: Game Theory	′	Contact Hours 60h	Self- Studies 120h	Course Language English		
2	<ul> <li>Non-cooperat</li> <li>Normal form g</li> <li>Extensive form</li> <li>Finitely and in</li> <li>Cooperative G</li> <li>Core, Shapley</li> <li>Evolutionary g</li> <li>Social choice</li> </ul>	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	"Module content understand ac assess and di analyse data communicate critically evalu	derstand the relation.  dvanced, specificuss findings for selected scincontinuously a late current social	evant methods a alized theories / r and research res entific questions and purposefully in cial developments work and good so	methods in the sults of specializusing quantitate diverse teams	area of Game 7 zed methods. ive methods. s. alternative solut	·		
4	Teaching and L lecture practice	earning Meth.	ods					
5	Module Entry R Recommendation	-	vel Microeconom	ics, Macroecor	nomics, Mathen	natics		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Core Some Supplement Master of Science Supplement Master of Science Master of Science Supplement Master of Science Sci	ce Business Acception Account mentary Section ce Business Acception Bu	Iministration - Acting and Taxation on Accounting and Iministration - Firm Finance Iministration - Main Marketing	d Taxation ance:	axation:			

CM Mathematics							
Module Code 1314MBMAT1		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term	
1	Courses Mathematics for	Economists		Contact Hours 60h	Self- Studies 120h	Course Language English	
2	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 ret".  dvanced, spec nt questions accontinuously a	ialized theories / ı	methods. n diverse team	s.	tioned above under	
4	Teaching and L lecture practice						
5	Module Entry R Recommendation	-	of mathematics for	or economists	on bachelor lev	el	
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	ce Business Admentary Section Business Admentary Section Business Admentary Section Business Admentary Section Information	dministration - Action Accounting and dministration - Fire Finance dministration - Machanton Marketing	d Taxation nance: orketing:	axation:		

	Core Section Economics  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
9	Module Manager Prof. Dr. Rainer Dyckerhoff
10	Miscellaneous

Madul- C	4-	Mandal	FOTO C dit	Maduda	Madula	Duration		
Module Code 1289MSMDB1		<b>Workload</b> 180h	6	Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Information and	Courses Information and Strategy Information and Strategy  Contact Hours 45h Self- Studies 135h Course Language English						
2	This module int light of asymmet	Module Content  This module introduces students to the economics of information. It deals with strategic decisions 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 ac assess and di discuss scien specialists.	derstand the ret".  dvanced, speciscuss findings tific topics in a	levant methods a ialized theories / r and research res professional man	methods in the sults of speciali ner and appro	area of informa zed theories / n priate to the situ	nethods. Jation with (non-)		
4	Teaching and L lecture practice							
5	Module Entry R Recommendation	-	conomics or CM N	/licroeconomic	s (Business Adr	ministration)		
6		Mode of End-Of-Module Examination Combined examination: PRES, TP						
7	' <del>-</del>	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 nics ce Wirtschaftsr nics ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information mentary Section	mathematik:  dministration - Accounting and dministration - Fin Finance dministration - Macon Marketing Systems:  on Information - Codministration - Codmini	d Taxation ance: rketing: stems rporate Develo				
		-	on Corporate Dev dministration - Su	-	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
	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:
	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:

Module Code 1289MSMDB2		Workload 180h	ECTS Credits	Module Language English	Module Availability irregular	<b>Duration</b> 1 Term		
1	Courses Economic Engin	Courses Economic EngineeringContact Hours 45hSelf- Studies 135hCourse L English						
2	<ul> <li>Evaluation of and incentive sy</li> <li>Analysis of rel specific designs</li> </ul>	Discussion of practical applications of economic engineering in matching markets, auctions and						
3	Students know and und "Module content analyse curre write an acade discuss proble	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 market design write an academic paper on a selected topic and achieve thereby their own scientific contribution discuss problems in markets with respect to different affected groups in a professional manner critically evaluate current developments in different markets and develop alternative solutions.						
4	Teaching and L lecture practice							
5	_	Module Entry Requirements Recommendation: basic knowledge of game theory and experimental economics						
6		Mode of End-Of-Module Examination Combined examination: PRES, TP						
7	=	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Supplet Master of Science Supplet Master of Science Supplet Master of Science	ce Mathematik nics ce Wirtschaftsi nics ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information	: mathematik: dministration - Acc on Accounting and dministration - Fin on Finance dministration - Ma on Marketing	d Taxation ance: rketing:	axation:			

10	Miscellaneous
9	Module Manager UnivProf. Dr. Axel Ockenfels
	Master of Science Economic Research:  Specialisation Section 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 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:

Suw Ene	rgy and Climate	e Change I					
Module Code 1289MEECC1		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 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	Module Content  Economic models of energy markets and infrastructure  Short- and long-term equilibria  Market design and regulation  Institutions and policies  New technologies						
3	"Module content understand ac discuss scient specialists act responsibl	lerstand the rel ".". dvanced, speci tific topics in a	alized theories / ı	methods in the ner and approp and ethical crit	area of energy oriate to the situ	ation with (non-)	
4	Teaching and L lecture practice						
5	Module Entry R	Module Entry Requirements none					
6	Mode of End-O		nination				
7	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Supplet Master of Science	ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information mentary Section ce Business Ac mentary Section	Iministration - Ac n Accounting and Iministration - Fin n Finance Iministration - Ma n Marketing Systems: n Information Systemistration - Co n Corporate Dev Iministration - Su	d Taxation lance:  Irketing:  Istems Irporate Develoelopment Ipply Chain Mai	pment:		

	Master of Science Economics: Supplementary Section Economics 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 Spinger Social Research:
	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 Ener	gy and Climat	e Change II					
Module Code 1289MEECC2		<b>Workload</b> 180h	ECTS Credits	<b>Module Language</b> English	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 this basis, the course covers resource economics, capital theory, the role of energy in production a economic growth, and selected issues in climate policy.						
3	"Module content understand ac analyse curre communicate	derstand the relat".  dvanced, specions are continuously a	levant methods a alized theories / r nd challenges in t and purposefully in ecological, social	methods in the he area of ene n diverse teams	area of energy rgy economics. s.		
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 module examination						
8	Supple Master of Science	ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information mentary Section ce Business Ac mentary Section ce Business Ac ce Business Ac	Iministration - Aco on Accounting and Iministration - Fin on Finance Iministration - Ma on Marketing	d Taxation ance:  rketing:  stems rporate Develoelopment pply Chain Mar	pment:		

	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
	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 Climate	e Change II						
Module Co 1289MEEC		Workload 180h ECTS Credits		Module Language English	Module Availability irregular	Duration 1 Term		
1	Courses Quantitative Met	Courses Quantitative Methods in Energy EconomicsContact Hours 30hSelf- Studies 150hCourse Langu English						
2	<ul><li>Numerical app</li><li>Optimisation p</li></ul>	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 seminar						
5	_	Module Entry Requirements Recommendation: SuM Energy and Climate Change I						
6		Mode of End-Of-Module Examination Combined examination: PRES, TP						
7	-	Prerequisites for Awarding of Credit Points Passing the module examination						
8	Other Programmes that Use the Module  Master of Science Business Administration - Accounting and Taxation:							
	Master of Arts P	-						

	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

SuM Energ	gy and Climat	e Change I\	1				
Module Code 1289MEECC		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - summer term	Duration 1 Term	
1	Courses a) Model UNFCCC - Climate Change Strates b) Energy Transition and Economic 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 an 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 None	Requirements					
6	Mode of End-O Written test: PO		mination				
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							

	·
	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 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
	1 ,
	Specialisation Section Economic Research
9	Module Manager UnivProf. Dr. Marc Oliver Bettzüge
10	Miscellaneous

SpM Med	lia Economics						
Module Code 1289MSMEC1		Workload 180h ECTS Credits 6		Module Language English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Media Economic	cs		Contact Hours 60h	Self- Studies 120h	Course Language English	
2	Module Content  Characteristics of media markets  Cost and revenue structures on media markets  Digital transformation of media markets  Political economy of media markets						
3	Learning Object Students know and und "Module content analyse curre assess and di critically evalu						
4	Teaching and L lecture practice						
5	Module Entry R None	Requirements					
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the modern	_	of Credit Points				
8	Supple Master of Science Supple Master of Arts P	ce Business A mentary Secti- ce Business A mentary Secti- ce Business A mentary Secti- ce Information mentary Secti- ce Business A mentary Secti- ce International mentary Secti- ce International	dministration - Action Accounting and dministration - Fin on Finance dministration - Macon Marketing Systems: con Information Systemistration - Coon Corporate Devidministration - Surphy Chain Management: con International M	d Taxation lance:  Irketing:  Istems Irporate Development Ipply Chain Ma Management  Inanagement  Inanagement  Inanagement  Inanagement	ppment:		

9	Ergänzungbereich Wirtschaftspädagogik  Master of Arts Medienwissenschaft:  Ergänzungsbereich Medienmanagement und Medienökonomie  Module Manager
10	UnivProf. Dr. Johannes Münster  Miscellaneous

SpM Semi	nar Media Eco	onomics						
Module Code 1289MSSMC1		<b>Workload</b> 180h	ECTS Credits 6	Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term		
1	Courses Seminar Media I	Economics		Contact Hours 30h	Self- Studies 150h	Course Language English		
2	Module Conten Topics in media	· <del>-</del>						
3	Students know and und "Module content analyse curre assess and di collect, system discuss scient specialists.	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 specialized theories / methods collect, systematize and synthesize independently literature on selected scientific questions discuss scientific topics in a professional manner and appropriate to the situation with (non-)						
4	Teaching and L seminar	Teaching and Learning Methods seminar						
5	Module Entry R	equirements						
6	Mode of End-O							
7	Prerequisites for Passing the mod							
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. J		ter					
10	Miscellaneous							

SpM Marl	kets and Econd	omic Policy	II					
Module Cod 1302MSMEI		<b>Workload</b> 180h	ECTS Credits	Module Availability irregular	<b>Duration</b> 1 Term			
1	Courses Money and Fina	ncial Markets		Contact Hours 45h	Self- Studies 135h	Course Language English		
2	<ul> <li>Empirical Evid</li> <li>Transaction frior</li> <li>Financial interior</li> <li>Monetary polid</li> <li>Financial continuo</li> <li>Financial access</li> </ul>	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	"Module content understand ac financial markets analyse currer markets assess and di justify and def	lerstand the rel ". dvanced, speci s. nt questions ar scuss findings fend (independ	alized theories / r	methods in the he area of mon sults of specializ positions or pro	area of moneta etary theory, pozed theories / noblem solutions	S.		
4	Teaching and L lecture practice							
5	Module Entry R Recommendatio	-	conomics or CM	Advanced Mac	roeconomics			
6	Mode of End-Of Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Suppler Master of Science Suppler Master of Science	ce Mathematik: nics ce Wirtschaftsn nics ce Business Ac mentary Sectio	nathematik: Iministration - Acon Accounting and Iministration - Fin In Finance Iministration - Ma In Marketing	d Taxation nance:	axation:			

	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 Business Administration - Finance:
	Core Section Finance
	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. Dr. Andreas Schabert
10	Miscellaneous

SpM Mar	kets and Econo	omic Policy	/ III					
Module Code 1302MSMEP3		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term		
1	Courses Development Ed	conomics	•	Contact Hours 45h	Self- Studies 135h	Course Language English		
2	<ul><li>Introduction to</li><li>Causes and o</li><li>Risk and insu</li></ul>	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 un "Module content" assess and discuss findings and research results of specialized theories / methods collect and analyse data material for selected scientific questions using quantitative / qualita methods justify and defend (independently developed) positions or problem solutions evaluate their own action processes in self- and external reflection and identify developmen potentials.							
4	Teaching and L lecture practice	Teaching and Learning Methods lecture						
5	Module Entry R	-	metrics or CM App	lied Econome	trics (Business	Administration)		
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	ce Mathematilimics ce Wirtschafts mics ce Business A mentary Secti ce Business A mentary Secti ce Business A mentary Secti	mathematik:  dministration - Accon Accounting and dministration - Fin on Finance dministration - Macon Marketing Systems:	d Taxation ance: rketing:	axation:			

10	Miscellaneous
9	Module Manager UnivProf. Dr. Erik Hornung
	Master of Science Economic Research: Specialisation Section 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 Economic Research
	Master of Science Economic Research:
	Supplementary Section Economics
	Specialisation Section Economics
	Master of Science Economics:
	Wahlpflichtfach Management & Social Sciences
	Ergänzungsbereich Economics  Master of Science Geographie:
	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

		omic Policy		ı		ı		
Module Code 1302MSMEP4		<b>Workload</b> 180h	ECTS Credits 6	<b>Module Language</b> English	Module Availability every 2nd term - summer term	Duration 1 Term		
1	Courses Macroeconomics	Courses Macroeconomics of the Labour Market			Self- Studies 135h	Course Language English		
2	<ul><li>Labour Marke</li><li>Theory of Sea</li><li>The Search and</li><li>Structural Lab</li><li>Labour Marke</li></ul>	Module Content Labour Market Dynamics: job creation and destruction Theory of Search Unemployment The Search and Matching Model of the Labour Market Structural Labour Market Policy: Employment Protection and Unemployment Insurance Labour Markets and the Business Cycle Specific Topics in Macroeconomics of the Labour Market						
3	Students know and unc "Module content assess and di justify and def discuss scient specialists.	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-)						
4	Teaching and L lecture practice							
5	Recommendation CM Microeconor	Module Entry Requirements Recommendation: CM Macroeconomics or CM Advanced Macroeconomics; CM Microeconomics or CM Microeconomics (Business Administration) or CM Advanced Microeconomics; CM Mathematics or CM Advanced Mathematics						
6	Mode of End-O Written test: WT		mination					
7	_	_						
8	Master of Science Econom Master of Science Econom Master of Science Supplee Master of Science	Prerequisites for Awarding of Credit Points Passing the module examination  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 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

SpM Mar	kets and Econd	omic Policy	V					
Module Code 1302MSMEP5		<b>Workload</b> 180h	ECTS Credits	<b>Module Language</b> English	Module Availability every 2nd term - summer term	<b>Duration</b> 1 Term		
1	Courses Determinants of	Courses  Determinants of Growth in Economic History			Self- Studies 135h	Course Language English		
2	Introduction to especially geogr	Module Content     Introduction to the determinants of long-term development and growth in economic history, especially geography, institutions and cultural factors     Methods for assessing causal relationships between the determinants and current economic development						
3	Students know and und "Module content assess and di justify and det	know and understand the relevant methods and theories for the points mentioned above unde "Module content".  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						
4	Teaching and L lecture practice							
5	Module Entry R Recommendation	-	netrics or CM App	lied Economet	rics (Business	Administration)		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Ergänz Master of Arts R Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Science	ce Mathematik nics ce Wirtschaftsi nics egionalstudier ungsbereich V egionalstudier ungsbereich E egeographie lichtfach Mana	mathematik:  Ost- und Mittele olkswirtschaftsleh China - Volkswir olkswirtschaftsleh Lateinamerika - conomics : gement & Social	re tschaftslehre: re Volkswirtschaft				

	Supplementary Section Economics  Master of Science Economic Research: Supplementary Section Economic Research  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. Dr. Erik Hornung
10	Miscellaneous

		n Economic				1		
Module Code 1289MBEXE1		<b>Workload</b> 180h	6	Module Language English	Module Availability every 2nd term - summer term	<b>Duration</b> 1 Term		
1	Courses Experimental Me	ethods		Contact Hours 60h	Self- Studies 120h	Course Language English		
2	Module Conten  Experimental  Experimental  Analysing exp	Methods in ed designs						
3	Students know and und "Module content understand ad analyse curre assess and di analyse data present scien 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 experimental Economics analyse current questions and challenges in the area of Microeconomics assess and discuss findings and research results of specialized methods analyse data for selected scientific questions using quantitative methods present scientific results in a way that is appropriate for the target audience critically evaluate current social developments and develop alternative solutions use techniques of scientific work and good scientific practice.						
4	Teaching and Learning Methods lecture practice							
5	Module Entry Requirements Recommendation: Bachelor Level Microeconomics, Macroeconomics, Mathematics							
6		Mode of End-Of-Module Examination Written test: WT (60)						
7	Prerequisites for Passing the modern		of Credit Points					
8	Supple Master of Science Supple	ce Business A mentary Secti ce Business A mentary Secti ce Business A mentary Secti ce Information mentary Secti ce Business A mentary Secti	dministration - Ac on Accounting and dministration - Fin on Finance dministration - Ma on Marketing	d Taxation ance: rketing: stems rporate Develo	pment:			

	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 Prof. Christopher Roth
10	Miscellaneous

CM Macr	oeconomics						
Module Code 1302MBMAC1		<b>Workload</b> 180h	ECTS Credits	<b>Module Language</b> English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Macroeconomics  Contact Hours 60h	Hours	Self- Studies 120h	Course Language English			
2	determinants of theory. In the se covered, using r outcomes are su perspective, and	uses on macro economic grove econd part, sho eal business c ustainable, who d whether ecor	wth and cross-count-term fluctuation ycle and new Keyether they coincide to make the conic policy can here.	and issues. In its first part, it covers key untry income differences, using modern growth ns in economic activity and stabilisation policy are ynesian models. Both parts ask when market de with outcomes that are optimal from society's help achieve socially desirable outcomes. The country and simulation of macroeconomic models.			
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 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 Learning Methods lecture practice						
5	Module Entry Requirements Recommendation: Microeconomics, Macroeconomics and Bachelor Level Mathematics						
6	Mode of End-O Written test: WT		mination				
7	Prerequisites for Passing the mod	_					
8	Supple Master of Science Supple Master of Science	ce Mathematik nics ce Wirtschaftsi nics ce Business A mentary Section ce Business A mentary Section	: mathematik: dministration - Acc on Accounting and dministration - Fin on Finance dministration - Ma on Marketing	d Taxation ance:	axation:		

10	Miscellaneous
9	Module Manager UnivProf. Michael Krause, Ph.D.
	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 Informatik: Anwendungsfeld Master of Arts Politikwissenschaft: Supplementary Section Political Science
	Core Section Economics  Master of Science International Management:  Supplementary Section International Management
	Master of Science Geographie: Wahlpflichtfach Management & Social Sciences Master of Science Economics:
	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

	ied Econometri			T	T	I		
Module Code 1289MBAEC1		<b>Workload</b> 180h	6 Language A English ev		Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Applied Econom Administration)	etrics (Master	Business	Contact Hours 60h	Self- Studies 120h	Course Language English		
2	Module Content							
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.							
4	Teaching and Learning Methods lecture practice							
5	Module Entry R Recommendation	=	of basic econome	etrics and statis	stics, basic knov	wledge of R		
6	Mode of End-O Written test: WT		mination					
7	Prerequisites for Passing the mod	_						
8	Core S Supple Master of Science Supple Master of Science	ce Business Ad ection Account mentary Section ce Business Ad mentary Section	dministration - Acting and Taxation on Accounting and dministration - Firon Finance dministration - Madministration - Ma	d Taxation nance:	axation:			

10	Miscellaneous
9	Module Manager UnivProf. Dr.' Pia Pinger
q	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
	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

		usiliess Au	ministration)	ı		•			
Module Code 1289MBMBA1		180h 6 <b>La</b>		Module Language English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term			
1	Courses Microeconomics	: Game Theory	′	Contact Hours 60h	Self- Studies 120h	Course Language English			
2	Module Conten  Non-cooperat  Normal form of Extensive form Finitely and in Cooperative of Core, Shapley Evolutionary of Social choice Condorcet-pa	ive Game Theogames In games, with Ifinitely repeate Game Theory If-value, bargain If game theory If theory, voting	complete and inc d games ning problem	complete information					
3	Students know and unc "Module content understand ac 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	Teaching and Learning Methods lecture							
5	Module Entry R	-	vel Microeconom	ics, Macroecor	nomics, Mathen	natics			
6	Mode of End-O Written test: WT		nination						
7	Prerequisites for Passing the mod	_							
8	Core Some Supplement Master of Science Supplement Master of Science Master of Science Supplement Master of Science Sci	ce Business Acception Account mentary Section ce Business Acception Bu	Iministration - Acting and Taxation on Accounting and Iministration - Firm Finance Iministration - Main Marketing	d Taxation ance:	axation:				

CM Math	ematics							
Module Code 1314MBMAT1		Workload ECTS Cred		<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Mathematics for	Economists		Contact Hours 60h	Self- Studies 120h	Course Language English		
2	<ul><li>eigenvectors</li><li>Optimisation of Difference and</li></ul>	near equations of functions of d differential ed	several variables					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above un "Module content" understand advanced, specialized theories / methods analyse current questions and challenges communicate continuously and purposefully in diverse teams evaluate their own action processes in self- and external reflection and identify developmen potentials.							
4	Teaching and Learning Methods lecture practice							
5	Module Entry Requirements Recommendation: Knowledge of mathematics for economists on bachelor level							
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							

	Core Section Economics  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
9	Module Manager Prof. Dr. Rainer Dyckerhoff
10	Miscellaneous

Module Code 1289MSMDB	Courses Information and  Module Content This module intrilight of asymmet include strategic  Learning Object Students know and und "Module content understand ac assess and di discuss scient	toduces studer ric information communication tives erstand the rel	and also with the n, persuasion, re	e design of info putation or soc	rmation system: ial learning.	Duration 1 Term  Course Language English  strategic decisions in str		
2	Module Content This module intribute of asymmet include strategic  Learning Object Students know and und "Module content understand ac assess and di discuss scient	toduces studer ric information communication tives erstand the rel	and also with the n, persuasion, re	Hours 45h  aics of informatic design of information or soci	Studies 135h fon. It deals with rmation systems ial learning.	English  strategic decisions in strategic decisions decisions in strategic decisions decisions decisions decisions		
	This module intrilight of asymmetrinclude strategic  Learning Object Students know and und "Module content understand ac assess and di discuss scient	roduces studer ric information communication tives erstand the rel ". dvanced, speci	and also with the n, persuasion, re	e design of info putation or soc	rmation system: ial learning.	s. Possible topics		
3	Students know and und "Module content understand ac assess and di discuss scient	erstand the rel ". Ivanced, speci		nd theories for	the points men			
	•	ific topics in a	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 information economics assess and discuss findings and research results of specialized theories / methods discuss scientific topics in a professional manner and appropriate to the situation with (non-) specialists present scientific results in a way that is appropriate for the target audience.					
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	Suppler Master of Science Suppler Master of Science Suppler Master of Science Suppler Master of Science	te Mathematik: nics te Wirtschaftsn nics te Business Act mentary Sectio te Business Act mentary Sectio te Business Act mentary Sectio te Information in mentary Sectio te Business Act mentary Sectio te Information in	nathematik: Iministration - Acon In Accounting and Iministration - Fin Im Finance Iministration - Ma In Marketing	d Taxation nance:  Irketing:  stems rporate Develo				

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

SpM Mai	rket Design and	Behaviour	II						
Module Code 1289MSMDB2		<b>Workload</b> 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	<ul> <li>Evaluation of and incentive sy</li> <li>Analysis of rel specific designs</li> </ul>	Discussion of practical applications of economic engineering in matching markets, auctions a							
3	Students know and unc "Module content analyse curre write an acad discuss proble	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 market design write an academic paper on a selected topic and achieve thereby their own scientific contributi discuss problems in markets with respect to different affected groups in a professional manner critically evaluate current developments in different markets and develop alternative solutions.							
4	Teaching and L lecture practice								
5	Module Entry R	-	edge of game the	eory and experi	mental econom	ics			
6	Mode of End-O Combined exam								
7	Prerequisites for Passing the mod	_							
8	Supplei Master of Science Supplei	ce Mathematik nics ce Wirtschaftsr nics ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information mentary Section ce Business Admentary Section	nathematik:  Iministration - Accounting and Iministration - Finential of the Finance Iministration - Main Marketing	d Taxation lance:  rketing:  stems rporate Develoelopment	pment:				

10	Miscellaneous
9	Module Manager UnivProf. Dr. Axel Ockenfels
9	Master of Science Economics:     Specialisation Section Economics     Supplementary Section Economics  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
	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

					I			
Module Code 1289MEECC1		<b>Workload</b> 180h	6	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	Module Content  Economic models of energy markets and infrastructure  Short- and long-term equilibria  Market design and regulation  Institutions and policies  New technologies							
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above u "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 specialists act responsibly considering ecological, social and ethical criteria critically evaluate current political, institutional, technological, and social developments.							
4	Teaching and L lecture practice							
5	Module Entry R	equirements						
6	Mode of End-O		mination					
7	Prerequisites for Passing the mod							
8	Supplet Master of Science Supplet Master of Science Supplet Master of Science Supplet Master of Science	ce Business Acmentary Section ce Business Acmentary Section ce Business Acmentary Section ce Information mentary Section ce Business Acmentary Section ce Business Accession c	Iministration - Action Accounting and Iministration - Finance Iministration - Main Marketing Systems: Im Information - Count Corporate Device Iministration - Count Corporate Device Iministration - Action Account Iministration - Account - Accoun	d Taxation ance: rketing: stems rporate Develo	ppment:			

	Master of Science Economics:     Supplementary Section Economics  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

SuM Ener	gy and Climat	e Change II				
Module Code 1289MEECC2		<b>Workload</b> 180h	ECTS Credits	Module Language English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Topics in Energy and Climate Change II b) Growth, Energy, Climate Change			Contact Hours a) 45h b) 60h	Self- Studies a) 135h b) 120h	Course Language a) English b) English
2	environmental in foundations, esp basis, the course	eds light on the npacts like clim pecially the law e covers resou	•	arts with an intr nics and their re apital theory, th	oduction on na	
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above us "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 Learning Methods lecture practice					
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	ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information mentary Section ce Business Ac mentary Section ce Business Ac ce Business Ac	Iministration - Aco on Accounting and Iministration - Fin on Finance Iministration - Ma on Marketing	d Taxation ance:  rketing:  stems rporate Develoelopment pply Chain Mar	pment:	

	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  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

	ergy and Climate				T	I			
Module Code 1289MEECC3		Workload ECT	ECTS Credits	Module Language English	Module Availability irregular	<b>Duration</b> 1 Term			
1						Course Language English			
2	<ul><li>Numerical app</li><li>Optimisation p</li></ul>	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 seminar							
5	_	Module Entry Requirements Recommendation: SuM Energy and Climate Change I							
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 - 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								

	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

SuM Energ	gy and Climat	e Change I\	/			
Module Code 1289MEECC4		<b>Workload</b> 180h	ECTS Credits	<b>Module Language</b> English	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses a) Model UNFCCC - Climate Change Strategy b) Energy Transition and Economic 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, Envi Economics and International Climate Agreements b) Energy in the context of development, e.g.: Climate policies, regulation and price developing countries; Electrification of remote communities (e.g microgrids); Demand consumer behavior; Energy transition (ladder vs. energy stacking); Access to electric poverty and justice					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above unden "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 contribut communicate continuously and purposefully in diverse teams justify and defend (independently developed) positions or problem solutions develop work processes for real problems and challenges.					and climate policy. scientific contribution.
4	Teaching and Learning Methods lecture practice					
5	Module Entry R None	Requirements				
6	Mode of End-O Written test: PO		mination			
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 Master of Science Supple Master of Science Supple	ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information mentary Section ce Information section ce Business Admentary Section ce Information section ce Business Admentary Section ce Business Admenta	Iministration - Accounting and Accounting and Iministration - Fin Iministration - Mainistration - Main Marketing	d Taxation ance: rketing:		

Supplementary Section Sociology and Social Research  Master of Science Economic Research:  Specialisation Section Economic Research
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 Corporate Development  Master of Science Business Administration - Supply Chain Management:  Supplementary Section Supply Chain Management  Master of Science Economics:

Module Code 1320MEIEP1		Workload 360h	ECTS Credits	Module Language English	Module Availability	<b>Duration</b> 1 Term		
				English	every 2nd term - winter term			
1	Courses Introduction to E	conomic Psycl	Course Language English					
2	Module Content  Basic concepts in economic psychology  Conomic psychology and its application in consumer markets, labour markets, and financial markets  Conomic psychology and its application in macroeconomic contexts  Current developments in applied economic psychology							
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above u "Module content" understand advanced, specialized theories / methods economic psychology collect, systematize and synthesize independently literature on selected scientific question justify and defend (independently developed) positions or problem solutions use techniques of scientific work and good scientific practice.							
4	Teaching and L seminar	Teaching and Learning Methods seminar						
5	Module Entry R	Module Entry Requirements none						
6	Mode of End-O							
7	Prerequisites for Passing the mod	_						
8	Master of Science Supplet Master of Science Supplet Master of Science	ce Economics: mentary Section ce Business Acomentary Section ce Business Acomentary Section ce Information mentary Section	n Management & Iministration - Fin n Finance Iministration - Man Marketing Systems: n Information Sys	ance: rketing: stems				

	Master of Arts Politikwissenschaft: Supplementary Section Political Science
9	Module Manager UnivProf. Dr. Erik Hölzl
10	Miscellaneous

Julyi LCO	nomic Geograp		1	I		1			
Module Code 1343MEEGY1		<b>Workload</b> 180h	ECTS Credits 6	<b>Module Language</b> English	Module Availability every 2nd term - winter term	Duration 1 Term			
1	Courses Start-ups and In Union	novation in the	European	Contact Hours 30h	Self- Studies 150h	Course Language English			
2	<ul><li>Spatial pattern</li><li>Geographical territorial innova</li></ul>	Module Content							
3	Students know and und "Module content understand ac context of regior analyse curre creative industrie write an acad justify and def	know and understand the relevant methods and theories for the points mentioned above under "Module content".  understand advanced, specialized theories of entrepreneurship and innovation research within the context of regional development.  analyse current questions and challenges considering the role of knowledge intensive and creative industries for regional development in the European Union.  write an academic paper on a selected topic and achieve thereby their own scientific contribution justify and defend (independently developed) positions or problem solutions.  critically evaluate spatial disparities of the European Union and formulate recommendations for							
4	Teaching and L seminar	earning Meth.	ods						
5	Module Entry R	equirements							
6	Mode of End-O								
7	Prerequisites for Passing the mod								
8	Ergänzi Master of Arts R	egionalstudien ung Sozialwiss egionalstudien ungsbereich Vergionalstudien ungsbereich Vergionalstudien ungsbereich Ecce Economics:	Lateinamerika - enschaften Ost- und Mittele ozialwissenschaft Ost- und Mittele olkswirtschaftsleh China - Volkswir olkswirtschaftsleh Lateinamerika -	uropa - Sozialv en uropa - Volksw re tschaftslehre: re Volkswirtschaf	vissenschaften: irtschaftslehre: tslehre:				

	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	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 Arts Regionalstudien China - Sozialwissenschaften:
	Ergänzungsbereich Sozialwissenschaften
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager
	UnivProf. Dr.' Martina Fuchs
10	Miscellaneous

SuM Economic Geography II									
Module Code 1343MEEGY2		<b>Workload</b> 180h	ECTS Credits 6	<b>Module Language</b> English	Module Availability every 2nd term - summer term	Duration 1 Term			
1	Courses Digitalization, Sr Regions	mart Manufactu	ıring and 'Smart'	Contact Hours 30h	Self- Studies 150h	Course Language English			
2	Module Content  Digitalization as opportunity and challenge for internationalization and spatial development Geographical approaches to digital change in the areas of production and consumption Smart Manufacturing Smart regional development and 'Smart City'- strategies Regional Innovation Systems Digitalization of value chains: case studies Digitalization and sustainable development: institutional arrangements and strategies of practitioners								
3	Students know and und "Module content understand ac the areas of prod analyse chara write an acad achieve thereby justify and def 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 of technological change to digitalization processes in the areas of production, consumption and work analyse characteristics and current questions and challenges of digital transformation write an academic paper on a selected topic using literature from economic geography and achieve thereby their own scientific contribution justify and defend (independently developed) positions or problem solutions critically evaluate assess opportunities and challenges of digitalization for different actors (small and large firms, employees, final consumers) within different value chains.							
4	Teaching and L seminar	earning Meth	ods						
5	Module Entry R	equirements							
6	Mode of End-O								
7	Prerequisites for Passing the mod	_							
8	Ergänzi Master of Arts R Ergänzi Master of Arts R Ergänzi	egionalstudien ung Sozialwiss egionalstudien ungsbereich So egionalstudien ungsbereich Vo	Lateinamerika - enschaften Ost- und Mittelet ozialwissenschaft	eleuropa - Volkswirtschaftslehre: ehre					

	Ergänzungsbereich Volkswirtschaftslehre
	Master of Arts Regionalstudien Lateinamerika - Volkswirtschaftslehre:
	Ergänzungsbereich Economics
	Master of Science Economics:
	Supplementary Section Management & Social Sciences
	Master of Science Business Administration - Finance:
	Supplementary Section Finance
	Master of Science Business Administration - Supply Chain Management:
	Supplementary Section Supply Chain Management
	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 Arts Regionalstudien China - Sozialwissenschaften:
	Ergänzungsbereich Sozialwissenschaften
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager
	UnivProf. Dr. Martina Fuchs
10	Miscellaneous

SuM Econ	omic Geogra	ohy III						
Module Code 1343MEEGY3		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term		
1	Courses Global South an Business: Ethics Governance			Contact Hours 30h	Self- Studies 150h	Course Language English		
2	Module Content     Sustainability as interdisciplinary theoretical concept and as strategic approach of companies     Theoretical approaches to regional development in the context of international production     Modes and ways of regional economic integration in the world economy     Empirical case studies of regions of the Global South     Strategies and governance for sustainable development							
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" understand advanced, specialized theoretical approaches to sustainability, ethics, corporate responsibility and governance in the context of a globalized economy assess and discuss analyse drivers and limitations of corporate social responsibility (CSR) and regional social responsibility (RSR) in global value chains collect, systematize and synthesize independently literature from economic geography and related disciplines as well as secondary data discuss the effects of foreign direct investment in countries of the Global South with regard to local resource pools and sustainable development critically evaluate upgrading strategies in global value chains as drivers for growth and							
4	Teaching and L	earning Meth	ods					
5	Module Entry R	Requirements						
6	Mode of End-O Combined exam							
7	Prerequisites for Passing the mod	_						
8	Other Programmes that Use the Module  Master of Arts Regionalstudien Lateinamerika - Sozialwissenschaften:							

SuM Eco	nomic Geograp	ohy IV				
Module Code 1343MEEGY4		<b>Workload</b> 180h	ECTS Credits	Module Language German	Module Availability every 2nd term - summer term	Duration 1 Term
1	Courses Methods in Regi	ional Research	1	Contact Hours 30h	Self- Studies 150h	Course Language German
2	Selected geogram	thods in econo graphical case	mic geography ar study of a region research project	or city, e.g. in	North Rhine-Wo	estphalia
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above us "Module content" collect and analyse data material for selected scientific questions using quantitative / qualit methods prepare independently a qualitative, quantitative or mixed-method research design to analy current issues in economic geography write an academic paper on a selected topic and achieve thereby their own scientific contri communicate continuously and purposefully in diverse teams critically evaluate issues of positionality and ethics in geographical field work.					
4	Teaching and L	earning Meth	ods			
5	Module Entry R	lequirements				
6	Mode of End-O Combined exam					
7	Prerequisites for Passing the mod	_				
8	Ergänze Master of Arts R Ergänze Master of Arts R Ergänze Master of Arts R Ergänze Master of Arts R Ergänze Master of Science Supple	egionalstudier ung Sozialwiss egionalstudier ungsbereich S egionalstudier ungsbereich V egionalstudier ungsbereich V egionalstudier ungsbereich E ce Economics: mentary Section	n Lateinamerika - senschaften n Ost- und Mittele ozialwissenschaft n Ost- und Mittele olkswirtschaftsleh n China - Volkswir olkswirtschaftsleh n Lateinamerika - conomics	uropa - Sozialv en uropa - Volksw ire tschaftslehre: ire Volkswirtschaf	vissenschaften: virtschaftslehre: tslehre:	

	Supplementary Section Finance  Master of Science Business Administration - Supply Chain Management:  Supplementary Section Supply Chain Management
	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 Arts Regionalstudien China - Sozialwissenschaften:
	Ergänzungsbereich Sozialwissenschaften
	Master of Arts Regionalstudien China - Betriebswirtschaftslehre:
	Ergänzungsbereich Business Administration
9	Module Manager UnivProf. Dr.' Martina Fuchs
10	Miscellaneous

	ology I: Analys	T		ı	T					
Module Code 1320MBSOC1		<b>Workload</b> 360h	ECTS Credits 12	<b>Module Language</b> English	Module Availability every 2nd term - winter term	Duration 1 Term				
1	Courses Quantitative Me	thods for the S	ocial Sciences	Contact Hours 60h	Self- Studies 300h	Course Language English				
2	<ul><li>Thinking in ca</li><li>Linear and no</li><li>Multilevel mod</li></ul>	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								
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above und "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 quantitative method use techniques of scientific work and good scientific practice.									
4	Teaching and I lecture practice									
5	Module Entry F	Requirements								
6	Mode of End-O Written test: PO		mination							
7	Prerequisites for Passing the modern	_	of Credit Points							
8	Ergänz Master of Arts R Ergänz Master of Scien Wahlpf Master of Scien Supple Master of Scien Supple Master of Arts R Supple	degionalstudier ung Sozialwiss degionalstudier ungsbereich Soce Geographie lichtfach Manace Business Amentary Sectice Information mentary Section delitikwissenschapper von de la de	n Lateinamerika - senschaften n Ost- und Mittele ozialwissenschaft s: agement & Social dministration - Fin on Finance Systems: on Information Systems: on Political Science	uropa - Sozialv en Sciences ance: stems	vissenschaften:					
	Core S	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. Thomas Leopold
10	Miscellaneous A written test (120) is part of the portfolio

Module Code Workload ECTS Credits Module Module Duration									
Module Code 1320MBSOC2		180h	6	Language English	Availability every 2nd term - winter term	1 Term			
1	Courses Sociological The	eory		Contact Hours 30h	Self- Studies 150h	Course Language English			
2	<ul> <li>Diversity of so</li> <li>How sociologi</li> <li>Social mecha</li> <li>Microfoundati</li> <li>Meso-level the</li> </ul>	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 unc "Module content understand ac analyse curre assess and di justify and def	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above und "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 Metl	nods						
5	Module Entry R	Requirements							
6	Mode of End-O Written test: PO	f-Module Exa	mination						
7	Prerequisites for Passing the mod	_	of Credit Points						
8	Ergänzi Master of Arts R Ergänzi Master of Science Wahlpfi Master of Science Supplei Master of Science Supplei Master of Science	egionalstudie ung Sozialwis egionalstudie ungsbereich S ce Geographie lichtfach Mana ce Economics mentary Secti ce Business A mentary Secti ce Information	n Lateinamerika - senschaften n Ost- und Mitteler sozialwissenschaft e: agement & Social s : on Management & dministration - Fin on Finance	uropa - Sozialv en Sciences . Social Scienc ance:	vissenschaften:				

	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: 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	Societies: Soci	al Structure and	Contact Hours 30h	Self- Studies 150h	Course Language English
2	<ul><li>Mechanisms of contemporary so</li><li>Consequence</li></ul>	nic and socio-odriving change ocieties of social, econallenges res	demographic ineques in socio-econon onomic, and demoulting from social,	nic and socio-d ographic chang	lemographic ine	equalities in ary societies
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 of socio-economic/socio-demographic inequalities analyse current questions and challenges of socio-economic/socio-demographic inequalities 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	_earning Meth	nods			
5	Module Entry R	Requirements				
6	Mode of End-O Written test: PO		mination			
7	Prerequisites for Passing the mod	_	of Credit Points			
8	Ergänz Master of Arts R Ergänz Master of Scienc Wahlpf Master of Scienc Supple Master of Scienc	degionalstudier ung Sozialwise degionalstudier ungsbereich S de Geographie lichtfach Mana de Economics mentary Section de Business A mentary Section	n Lateinamerika - senschaften n Ost- und Mittelei sozialwissenschaft e: agement & Social i con Management & dministration - Fin on Finance	uropa - Sozialv en Sciences s Social Scienc	vissenschaften:	

	Master of Arts Politikwissenschaft:
9	Module Manager UnivProf. Dr. Karsten Hank
10	Miscellaneous A written test (60) is part of the portfolio

			-0-0 0 III			I			
Module Code 1595GMLGA2		<b>Workload</b> 360h	ECTS Credits 12	Module Language German	Module Availability every term	Duration 1 or 2 Term(s)			
1	Courses a) Lecture or ma b) main seminar c) Major-semina d) Written Test	•		Contact Hours a) 30h b) 30h c) 30h d) 0h	Self- Studies a) 30h b) 60h c) 60h d) 120h	Course Language			
2		Module Content Ancient history: Greek and Roman history from the early period to late antiquity (approx. 1000 BC to 500 AD).							
3	Students know and und "Module content have advance the study of it display a prof sociohistorical p are able to ide world and differe have advance development rel references have advance in question have advance and methods to	know and understand the relevant methods and theories for the points mentioned above under "Module content".  have advanced knowledge of ancient history and the problems and special methods involved in the study of it.  display a profound familiarity with epoch-specific issues from a political, cultural, economic or sociohistorical perspective.  are able to identify continuities and discontinuities of specific problems in different regions of the world and different epochs.  have advanced skills in the independent adoption and critical assessment of research development related to ancient history and of relevant proposed interpretations and theoretical references.  have advanced knowledge and skills enabling them to critically assess and interpret the source							
4	Teaching and L lecture seminar	earning Meth	nods						
5	Module Entry R	Requirements							
6	Mode of End-O Written test: TP	f-Module Exa	mination						
7	Active participat	Prerequisites for Awarding of Credit Points  Active participation in three courses and pass in the term paper component (20-25 pages) in course b) Hauptseminar Alte Geschichte 2.							
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science								
	Supple	mentary Section	on Political Scienc	e 					

10	Miscellaneous
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Extensio	on Studies Medi	eval History	, 2				
Module Code 4595GMLGM2			ECTS Credits 12	Module Language German	Module Availability every term	<b>Duration</b> 1 or 2 Term(s)	
1	Courses a) Lecture or main seminar b) main seminar c) Major-seminar (seminar) d) Examination Term Paper			Contact Hours a) 30h b) 30h c) 30h d) 0h	<b>Self- Studies</b> a) 30h b) 60h c) 60h d) 120h	Course Language	
2		y: History of Eu	rope and the Mea	_	ion from appro	x. 500 to approx.	
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above un "Module content" have advanced knowledge of medieval history and the problems and special methods invol the study of it display a profound familiarity with epoch-specific issues from a political, cultural, economic sociohistorical perspective are able to identify continuities and discontinuities of specific problems in different regions of world and different epochs have advanced skills in the independent adoption and critical assessment of research development related to medieval history and of relevant proposed interpretations and theoretic references have advanced knowledge and skills enabling them to critically assess and interpret the soci in question have advanced skills enabling them to independently apply epoch-specific research question and methods to sample problems and subject matter are able to write a text on a specific problem related to the epoch or region in question, in line					al methods involved in ural, economic or iferent regions of the fresearch and theoretical interpret the sources research questions	
4	Teaching and L lecture seminar	earning Meth	ods				
5	Module Entry R	equirements					
6	Mode of End-O Written test: TP	Mode of End-Of-Module Examination Written test: TP					
7	Active participat	Prerequisites for Awarding of Credit Points  Active participation in three courses and pass in the term paper component (20-25 pages) in courb) Hauptseminar Mittelalterliche Geschichte 2.					
8	Other Program Master of Arts P Supple	olitikwissensch		e			

9	Module Manager Philosophische Fakultät Professur für Mittelalterliche Geschichte/ Spätmittelalter
10	Miscellaneous

Module Code 4595GMLGN2			ECTS Credits	Module Language German	Module Availability every term	<b>Duration</b> 1 or 2 Term(s)	
1	Courses  a) Lecture or ma b) main seminar c) Major-semina d) Examination	r (seminar)		Contact Hours a) 30h b) 30h c) 30h d) 0h	Self- Studies a) 30h b) 60h c) 60h d) 120h	Course Language	
2	Modern history:	Module Content  Modern history: History of the period between 1500 and the present, focusing on German an European history; courses on non-European history also possible depending on the capacitic the institute.					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" have advanced knowledge of modern history and the problems and special methods involved the study of it are familiar with the political, cultural, economic or sociohistorical aspects of epoch-specific issues are able to identify continuities and discontinuities of specific problems in different regions of world and different epochs are able to independently adopt and critically assess research development and relevant proposed interpretations and theoretical references have knowledge and skills enabling them to critically assess and interpret historical sources are able to independently apply research questions and methods relating to the chosen epocl sample problems and subject matter are able to write a text on a selected subproblem of the respective epoch or region, which						
4	Teaching and L lecture seminar	earning Meth	ods				
5	Module Entry R	Requirements					
6	Mode of End-O Written test: TP	f-Module Exa	mination				
7	-	Prerequisites for Awarding of Credit Points Regular attendance and a pass in the written test.					
8	Master of Arts P	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science					
9	Supplementary Section Political Science  Module Manager Philosophische Fakultät Professur für Neuere Geschichte/Mediengeschichte						

10	Miscellaneous
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<b>Module Code</b> 4595GMLGN2				Module Language German	Module Availability every term	Duration 1 or 2 Term(s)	
1	Courses  a) Lecture or ma b) main seminar c) Major-semina d) Examination	r (seminar)		Contact Hours a) 30h b) 30h c) 30h d) 0h	Self- Studies a) 30h b) 60h c) 60h d) 120h	Course Language	
2		History of the	period between 1 non-European his	-	_	on German and on the capacities of	
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above unde "Module content" have advanced knowledge of modern history and the problems and special methods involved the study of it are familiar with the political, cultural, economic or sociohistorical aspects of epoch-specific issues are able to identify continuities and discontinuities of specific problems in different regions of t world and different epochs are able to independently adopt and critically assess research development and relevant proposed interpretations and theoretical references have knowledge and skills enabling them to critically assess and interpret historical sources are able to independently apply research questions and methods relating to the chosen epoch sample problems and subject matter are able to write a text on a selected subproblem of the respective epoch or region, which						
4	Teaching and L lecture seminar	earning Meth	ods				
5	Module Entry R	Requirements					
6	Mode of End-O Written test: TP	f-Module Exa	mination				
7	-	Prerequisites for Awarding of Credit Points Regular attendance and a pass in the written test.					
8	Master of Arts P	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science					
9	Module Manage Philosophische Professur für Ne	Fakultät	hte/Mediengesch	ichte			

10	Miscellaneous
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Language: Arabic								
Module Code 4514QXFB1a		<b>Workload</b> 450h	ECTS Credits 15	Module Language selected language	Module Availability every 2nd term - winter term	<b>Duration</b> 2 Terms		
1	Courses a) Sprachkurs A b) Tutorium Aral			Contact Hours a) 180h b) 60h	Self- Studies a) 180h b) 30h	Course Language		
2		aches students	basic grammar a , syntax and gran		useful, vocabu	lary. The students		
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" learn the basic morphology, phonetics, syntax and vocabulary of the language start using the language actively learn how to express themselves verbally in simple, everyday situations.							
4	Teaching and L lecture tutorial	earning Meth	ods					
5	Module Entry R	Requirements						
6	Mode of End-O Written test: WT		nination					
7	Prerequisites for Awarding of Credit Points Regular attendance and active participation, with homework and a feedback test; pass in the written test.							
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science							
9	Module Manager Philosophische Fakultät Professur für Islamwissenschaft							
10	Miscellaneous End-of-module e	examination: w	ritten test.					

Language	: Turkish					
Module Code 4514QXFB1t				Module Language selected language	Module Availability every 2nd term - winter term	Duration 2 Terms
1	Courses a) Sprachkurs Türkisch b) Tutorium Türkisch			Contact Hours a) 180h b) 60h	Self- Studies a) 180h b) 30h	Course Language
2	Module Content  This module teaches students basic grammar and a small, but useful, vocabulary. The students work on phonetics, morphology, syntax and grammar.					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" learn the basic morphology, phonetics, syntax and vocabulary of the language start using the language actively learn how to express themselves verbally in simple, everyday situations.					
4	Teaching and L lecture tutorial	earning Meth	ods			
5	Module Entry R	Requirements				
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Awarding of Credit Points Regular attendance and active participation, with homework and a feedback test; pass in the written test.					
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science					
9	Module Manager Philosophische Fakultät Professur für Islamwissenschaft					
10	Miscellaneous End-of-module examination: written test.					

Language	: Persian					
Module Code 4514QXFB1p		<b>Workload</b> 450h	450h 15	Module Language selected language	Module Availability every 2nd term - winter term	<b>Duration</b> 2 Terms
1	Courses a) Sprachkurs P b) Tutorium Per			Contact Hours a) 180h b) 60h	Self- Studies a) 180h b) 30h	Course Language
2	Module Content This module teaches students basic grammar and a small, but useful, vocabulary. The students work on phonetics, morphology, syntax and grammar.					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" learn the basic morphology, phonetics, syntax and vocabulary of the language start using the language actively learn how to express themselves verbally in simple, everyday situations.					
4	Teaching and L lecture tutorial	earning Meth	ods			
5	Module Entry R	Requirements				
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Awarding of Credit Points Regular attendance and active participation, with homework and a feedback test; pass in the written test.					
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science					
9	Module Manager Philosophische Fakultät Professur für Islamwissenschaft					
10	Miscellaneous End-of-module					

Language	Indonesian					
Module Code 4514QXFB1i				Module Language selected language	Module Availability every 2nd term - winter term	<b>Duration</b> 2 Terms
1	Courses a) Sprachkurs Indonesisch b) Tutorium Indonesisch			Contact Hours a) 180h b) 60h	Self- Studies a) 180h b) 30h	Course Language
2	Module Content This module teaches students basic grammar and a small, but useful, vocabulary. The students work on phonetics, morphology, syntax and grammar.					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" learn the basic morphology, phonetics, syntax and vocabulary of the language start using the language actively learn how to express themselves verbally in simple, everyday situations.					
4	Teaching and L lecture tutorial	earning Meth	ods			
5	Module Entry R	Requirements				
6	Mode of End-O Written test: WT		mination			
7	Prerequisites for Awarding of Credit Points Regular attendance and active participation, with homework and a feedback test; pass in the written test.					
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science					
9	Module Manager Philosophische Fakultät Professur für Islamwissenschaft					
10	Miscellaneous End-of-module e	examination: w	ritten test.			

Modern-da	y Islamic Soc	cieties					
Module Code 4514QMFAM2				Module Language German	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses a) Seminar Indonesien b) Seminar Türkei			Contact Hours a) 30h b) 30h	Self- Studies a) 60h b) 60h	Course Language a) German b) German	
2	In this module, mainstream soc	Module Content In this module, students expand and deepen their knowledge of modern-day, non-Arab Islamic mainstream societies. They can choose between two other Islamic regions often praised as democratic models for Islamic countries: Indonesia and Turkey.					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" expand and deepen their knowledge of "non-Arab Islam" examine the centre/periphery model, alternative views of the Islamic religion and the relationship between religion and society.						
4	Teaching and L seminar	Teaching and Learning Methods seminar					
5	Module Entry R	Requirements					
6		Mode of End-Of-Module Examination Combined examination: PRES, TP					
7	Prerequisites for Awarding of Credit Points Regular attendance and a pass in the combined examination (presentation and term paper) for one of the courses.						
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science						
9	Module Manager Philosophische Fakultät Professur für Islamwissenschaft						
9	I		aft				

Politics an	d History					
Module Code 4514PMFEMF		Workload 180h	ECTS Credits 6	<b>Module</b> <b>Language</b> German	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term
1	Courses Seminar Politik	und Zeitgeschio	chte	Contact Hours 30h	Self- Studies 150h	Course Language German
2	Module Content In this module, students practise academic examination of research questions and methodolog approaches, based on example topics related to politics and history in various epochs and region the Islamic world. The subjects include social, political and economic transformations and how the effect each other, power structures and concepts of order, combined religious and political movements, historical upheaval and crises plus current debates in Muslin societies.					
3	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" acquire knowledge of selected areas of politics and history in the Islamic world. Students can choose from among the courses offered in the module and thus focus on the regions of interest to them acquire a deeper understanding of complex interrelationships and more enhance their ability to explore new areas of knowledge, based on research and critical evaluation of subject-specific secondary literature broaden their ability to make academic statements in verbal or written form concerning selected					
4	Teaching and L	earning Meth	ods			
5	Module Entry R	equirements				
6	Mode of End-O Written test: TP	f-Module Exar	nination			
7	Prerequisites for Awarding of Credit Points Regular attendance and a pass in the written examination.					
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science					
9	Module Manager Philosophische Fakultät Professur für Islamwissenschaft					
10	Miscellaneous					

SuM Inte	ernship						
Module Co 1335MEPR		<b>Workload</b> 360h	ECTS Credits 12	Module Language German and English	Module Availability every term	<b>Duration</b> 1 Term	
1	Courses			Contact Hours	Self- Studies	Course Language	
2	Internship with a	Module Content Internship with a clear link to political science. The Political Science area decides whether an internship can be credited.					
3	"Module content analyse curre justify and def	lerstand the re ". nt questions a end (independ		positions or pro	bblem solutions		
4	Teaching and L	earning Meth	ods				
5	Module Entry R	equirements					
6	Mode of End-O		mination				
7		Prerequisites for Awarding of Credit Points Passing the module examination					
8	Master of Arts P	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science					
9		Module Manager Fachbereich Politikwissenschaft					
10	Miscellaneous Throughout the internship, the student must be enrolled in the Political Science master programme. Minimum duration 6 weeks (full-time). The student prepares an internship report according to the guidelines of the Political Science Area.						

CM Data	Analytics I					
Module Cod 1314MBSTC		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term
1	Courses Statistics for Date	ta Analytics	•	Contact Hours 45h	Self- Studies 135h	Course Language English
2	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	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 modern	_	of Credit Points			
8	Supple Master of Science	ce Business Amentary Section Business Amentary Section Business Amentary Section Enformation Mentary Section Business Amentary B	dministration - Action Accounting and dministration - Fin on Finance dministration - Macon Marketing Systems: on Information Systems: dministration - Coon Corporate Devidministration - Supon Supply Chain Marketing - Supply Chain Marketing - Supply Chain Marketing - Supply Chain Marketing - Account Supply - Acc	d Taxation ance: rketing: stems rporate Develoelopment pply Chain Mar	pment:	

10	Module Manager Jun. Prof. Dr. Sven Otto  Miscellaneous Literature: Wooldridge, "Introductory Econometrics" (chapter 1-9)
	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

CM Data	Analytics II						
<b>Module Coo</b> 1277MBPD <i>i</i>		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term	
1	Courses Programming fo	Courses Programming for Data Analytics Contact Hours 30h Self- Studies English					
2	<ul><li>Introduction to</li><li>Use of R for d</li></ul>	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	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 programming and data analytics analyse current questions and challenges in the field of programming and data analytics 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	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 Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science	ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Economics: mentary Section	Iministration - Action Accounting and Iministration - Fin Implies Iministration - Main Marketing Systems: In Information Systems: Iministration - Coun Corporate Develor Supply Chain Management &	d Taxation ance:  rketing:  stems rporate Develo elopment pply Chain Mar Management	pment: nagement:		

	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 Literature: Wickham, "R for Data Science"

CM Data	Analytics III							
Module Co 1277MBML		<b>Workload</b> 180h	ECTS Credits 6	<b>Module Language</b> English	Module Availability every 2nd term - winter term	Duration 1 Term		
1	Courses Machine Learnin	Courses Machine Learning and Artificial Intelligence  Contact Hours 60h  Course Langua English						
2	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	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 AI analyse current questions and challenges in the field of machine learning and AI 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	Requirements						
6	Mode of End-O Written test: PO		mination					
7	Prerequisites for Passing the modern	_						
8	Supple Master of Science Supple	ce Business Ac mentary Section ce Business Ac mentary Section ce Business Ac mentary Section ce Information mentary Section ce Business Ac mentary Section	dministration - Accounting and Accounting and dministration - Fin Finance dministration - Ma on Marketing	d Taxation ance: rketing: stems rporate Develo	pment:			

	Cumplementary Castion Cumply 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
	Literature: James, Witten, Hastie, Tibshirani, "Intorduction to statistical learning"

CM Data	Analytics IV								
Module Co 1314MBAS		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	<b>Duration</b> 1 Term			
1	Courses Advanced Statistics for Data Analysis  Contact Hours 45h Self- Studies English 135h								
2	<ul><li>Potential Outo</li><li>Randomized I</li><li>Matching Esti</li><li>Regression D</li><li>Instrumental \</li></ul>	Module Content  • Potential Outcomes and Treatment Effects  • Randomized Experiments  • Matching Estimators  • Regression Discontinuity  • Instrumental Variables  • Difference-in-Differences Estimation							
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 field of advanced statistics analyse current questions and challenges in the field of advanced statistics assess and discuss findings and research results of specialized theories / methods act responsibly considering ecological, social and ethical criteria develop work processes for real problems and challenges.								
4	Teaching and L lecture practice	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 Supple Master of Science Supple Master of Science Supple Master of Science Supple Master of Science	ce Business Admentary Section Business Admentary Business Ad	dministration - Actor Accounting and dministration - Fin Finance dministration - Macon Marketing	d Taxation ance:  rketing:  stems rporate Develoelopment pply Chain Ma	ppment:				

	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								
	Prof. Dr. Tom Zimmermann								
10	Miscellaneous Literature: Angrist and Pischke, "Mostly Harmless Econometrics"								

CM Data	Analytics V						
Module Code 1277MBDMA1		<b>Workload</b> 180h	ECTS Credits	<b>Module</b> <b>Language</b> English	Module Availability every 2nd term - winter term	Duration 1 Term	
1	Courses Data Management and Data Visualization  Contact Hours 45h  Course Lang English  135h						
2	<ul> <li>Module Content</li> <li>Fundamentals of data storage, data cleansing and retrieval; data use and data quality for data analysis</li> <li>Fundamentals of metadata; methods of data integration; data models and software architectures for the integration of different data types</li> <li>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)</li> <li>Basics of data visualization (e.g. cognition, design principles for diagrams and graphics, visualization of different data types)</li> <li>Methods and techniques of data visualization (e.g. tableau, R, dashboards, digital presentations)</li> </ul>						
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 field of programming and data analytics analyse current questions and challenges in the field of programming and data analytics 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	equirements					
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	ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Business Admentary Section ce Information	dministration - Accounting and Accounting and dministration - Fin on Finance dministration - Ma on Marketing	d Taxation ance: rketing:	axation:		

Module Code 1335MESAb1		Workload	ECTS Credits	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: Political Sciences, Sociology, Economics, History or Islamic Culture							
3	Students know and und "Module content The students acquire the kn to level 7 of the which extend be foundation know knowledge and s of studies Through com skills within the s	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 depending on co								
7	Prerequisites for depends on cou	_	f Credit Points						
8	Master of Arts P	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science							
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 Code 1335MESAb2		Workload	ECTS Credits	Module Language selected language	<b>Duration</b> 1 Term				
1	Courses			Contact Hours	Self- Studies	Course Language			
2	Module Conten Topics from the		ical Sciences, So	ciology, Econo	mics, History o	r Islamic Culture			
3	Students know and und "Module content The students acquire the kn to level 7 of the which extend be foundation know knowledge and s of studies Through com skills within the s	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 depending on co								
7	Prerequisites for depends on cou		f Credit Points						
8	Other Program Master of Arts P Supple	olitikwissensch		ee					
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.								

Studies	Abroad I (PoWi)							
Module Code 1335MESAb1		Workload	ECTS Credits 6	Module Language selected language	<b>Duration</b> 1 Term			
1	Courses			Contact Hours	Self- Studies	Course Language		
2	Module Conten Topics from the		ical Sciences, So	ciology, Econor	mics, History or	r Islamic Culture		
3	Students know and und "Module content The students acquire the kn to level 7 of the which extend be foundation know knowledge and s of studies Through com skills within the	Learning Objectives Students 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	equirements						
6	Mode of End-O depending on co							
7	Prerequisites for depends on cou		f Credit Points					
8	Master of Arts P	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science						
9	Module Manage Programmdirek							
10	about recognitio Centre (WiSo Ar also be used for							

Module Code 1335MESAb2		Workload	ECTS Credits	Module Language selected language	<b>Duration</b> 1 Term				
1	Courses			Contact Hours	Self- Studies	Course Language			
2	Module Content Topics from the		ical Sciences, So	ciology, Econo	mics, History o	r Islamic Culture			
3	Students know and und "Module content The students acquire the kn to level 7 of the which extend be foundation know knowledge and of studies Through com skills within the	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 depending on co								
7	Prerequisites for depends on cou	_	f Credit Points						
8	Other Program Master of Arts P Supple	olitikwissensch		ee					
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		Workload	ECTS Credits	Module	Module	Duration			
1335MESAb3			6	Language selected language	Availability every term	1 Term			
1	Courses			Contact Hours	Self- Studies	Course Language			
2	Module Conten Topics from the		ical Sciences, So	ciology, Econo	mics, History o	r Islamic Culture			
3	Students know and und "Module content The students acquire the kn to level 7 of the which extend be foundation know knowledge and s of studies Through com skills within the s	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	equirements							
6	Mode of End-O depending on co								
7	Prerequisites for depends on cou	_	f Credit Points						
8	Master of Arts P	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Supplementary Section Political Science							
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.								

Studies Abroad IV (PoWi)								
Module Code 1335MESAb4		Workload	ECTS Credits	Module Language selected language	<b>Duration</b> 1 Term			
1	Courses			Contact Hours	Self- Studies	Course Language		
2	Module Conten Topics from the		ical Sciences, So	ciology, Econol	mics, History o	r Islamic Culture		
3	Students know and und "Module content The students acquire the kn to level 7 of the o which extend be foundation know knowledge and s of studies Through comp skills within the s	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	equirements						
6	Mode of End-O							
7	Prerequisites for depends on cou		f Credit Points					
8	Other Programs Master of Arts P Supples	olitikwissensch		e				
9		Module Manager Programmdirektor:in						
10	about recognition Centre (WiSo Ar also be used for							

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

### 3.6.4 Master Thesis

Master Thesis in Political Science									
Module Code 1335MMPOL1		<b>Workload</b> 900h	ECTS Credits 30			<b>Duration</b> 1 Term			
1	Courses			Contact Hours	Self- Studies	Course Language			
2	Module Content The topic of the science.		s must have a cle	ear reference to	methods or co	ntents of political			
3	Students know and und "Module content write an acad present scien act responsib critically evalu	Learning Objectives Students know and understand the relevant methods and theories for the points mentioned above under "Module content" write an academic paper on a selected topic and achieve thereby their own scientific contribution 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 use techniques of scientific work and good scientific practice.							
4	Teaching and L Master's Thesis	_	ods						
5	Module Entry R 60 ECTS credits	•							
6	Mode of End-O Written test 6 m		mination						
7	Prerequisites for Passing the mod	_							
8	Other Programmes that Use the Module  Master of Arts Politikwissenschaft:  Master Thesis in Political Science								
9	Module Manager Fachbereich Politikwissenschaft								
10	Miscellaneous		_						