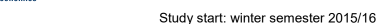


# Modulhandbuch im Sommersemester 2020







#### Please note:

#### Changes in the teaching offer due to Corona

FAU has published a statute regarding deviations from study regulations, examinations, doctoral and habilitation study regulations due to the Corona virus SARS-CoV-2: <a href="https://www.fau.de/files/2020/04/fau-corona-satzung\_20200417.pdf">https://www.fau.de/files/2020/04/fau-corona-satzung\_20200417.pdf</a>
Based on this statute, the following scenarios are possible:

#### Examination method unchanged

The method of examination remains as originally intended, e.g. an exam. In these cases, module descriptions remain unchanged.

#### Singular change of examination method in summer term

Changes in the method of examination are possible in case the originally planned method of examination is not realizable due to the Corona virus. These changes are listed in the module descriptions that are marked in orange color in the index. The original method of examination is crossed out in these cases; the <a href="new method of examination">new method of examination</a> is listed in orange font color.

Anchoring alternative examination methods and deciding The statute allows for another option. Two alternative methods of examination can be determined. These changes are listed in the module descriptions that are also marked in orange color in the index. The decision for one method will be made by the module responsible and must be communicated to the students at least four weeks prior to the examination. In these cases, the original method of examination remains in place, the alternative method is stated below, in orange font color. Four weeks prior to the examination, the module responsible will communicate the final method of examination. Kindly note that you must register for the original method of examination in either case. A potential change in examination methods can only be implemented after exam registration on MeinCampus. In this case, you will be registered for the alternative method of examination automatically.

#### Remark regarding "digital examinations"

Kindly note that examinations may also take place in digital form, such as oral exams via Zoom. If this is the case, the module responsible will make you aware of this method in due course.

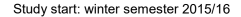


Master's degree program

# **Master in Economics**

Module handbook—summer semester 2020







#### **MODULE HANDBOOK**

# Master of Science in Economics Study start: from winter semester 2015/16

12.05.2020



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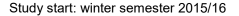


Economics Study Plan (study start from winter			Distrib		f worklo	ad per
semester 2015/16)			1	2	3	4
	Туре	ECTS	ECTS	ECTS	ECTS	ECTS
1st semester: compulsory subjects – 6 compulsor	y modu	les				
Mathematics for Economists	L	5	5			
Microeconomics	L	5	5			
Game Theory	L	5	5			
Macroeconomics: Business Cycles	L	5	5			
Macroeconomics: Economic Growth	L	5	5			
Applied Econometrics	L	5	5			
2nd and 3rd semester: elective subjects - choice of						
economic elective modules + 2 free elective modu	les					
Elective compulsory subjects: 10 modules worth 5 ECTS credits each, including at least one economics seminar (5 ECTS)		50				
- Module group: Labor Economics						
- Module group: Macroeconomics and Finance						
- Module group: Public Economics				25	25	
- Module group: Energy Markets						
- Module group: Health Economics						
Free elective modules: 2 modules worth 5 ECTS credits each		10		5	5	
4th semester: Master's thesis						
Master's thesis		25				25
Master's thesis seminar		5				5
ECTS	credits	120	30	30	30	30

#### Instructions for creating course schedule:

Students have the opportunity to create their own course schedule in our virtual course database *univis*. All available courses of each semester can be found here, sorted by specific areas of interest or a specific chair, including pieces of information about the lecturer, venues and content.

By accessing the following link <a href="https://univis.fau.de/">https://univis.fau.de/</a> >> Vorlesungsverzeichnis >> Rechts-und Wirtschaftswissenschaftliche Fakultät (RW) >> Fachbereich Wirtschaftswissenschaften, all courses of the FAU's School of Business and Economics can be addressed. Bachelor's and Master's courses can be selected hereafter. A guidance of how to create your final course schedule can be found here (in German): <a href="https://www.wiso.fau.de/stundenplan">www.wiso.fau.de/stundenplan</a>





#### Guideline for the form and extent of examinations

The form of examination that is valid for examinations at the school of business is defined in §16 of the examination regulation for master studies. Furthermore, the extent of examinations is regulated by §§17, 18 of the examination regulation for master studies. The examination regulation can be accessed via the following link:

http://www.zuv.fau.de/universitaet/organisation/recht/studiensatzungen/rw.shtml#Wirtschaft

If the module descriptions do not indicate othervise, the following forms of examination are valid at the school of business:

Fo	Form of examination Extent in the Master						
1.	Written examination:	'					
a.	Written examination	60/90/120 minutes					
b.	Written assignment	ca. 15 pages					
C.	Seminar paper	ca. 15 pages					
2.	oral examination	ca. 20 minutes					
3.	Special cases, in particular:						
a.	Research project/Project report	ca. 30 pages					
b.	Placement report	ca. 4 pages					
C.	Handout	ca. 2 pages					
d.	Report	ca. 6 pages					
e.	Short test	ca. 15 minutes					
f.	Presentation	ca. 25 minutes					
g.	Presentation/presentation paper	ca. 20 minutes/ca. 20 pages					
h.	Discussion paper	ca. 10 pages					
i.	Moderation	ca. 20 minutes					
j.	Demonstration lesson	ca. 45 minutes					
k.	Case study	ca. 25 minutes and/or 10 pages					
I.	Class participation (formerly Discussion participation)	ca. 10 minutes					
m.	Portfolio	k.A.					
n.	Electronic examination	ca. 90 minutes					
0.	Multiple-choice tes	ca. 30 minutes					
p.	Research participation	ca. 60 minutes					
q.	Reflection paper	ca. 10 minutes or 10 pages					
r.	Strategic concept	ca. 6 pages					



#### **Specialisations**

Students can choose to study **specialisations**, in which a minimum of 15 ECTS are to be completed. If a module is allocated to more than one specialisation students may decide themselves which specialisation it is to be allocated to. To avoid confusion, please note that *specialisations* and *module groups* are different concepts!

The five available specialisations and their respective modules are the following:

	Term	Language	Module group*
Specialisation: Labor Economics			
Public economics (54611)	S	EN	Public
Behavioral economics (53281)	S	EN	Public
Labor and personnel economics (52900)	S	EN	Labor
Mikroökonometrie und Machine Learning (53106)	S	DE	Labor
Ökonomie der Sozialpolitik (53082)	S	DE	Public
Personnel economics (53071)	S	EN	Labor
Seminar behavioral economics 1 (52930)	S/W	EN	Public
Spatial economics (55960)	S	EN	Public
Taxation and labor supply (56410)	W	EN	Public
Empirische Arbeitsmarktforschung (53370)	W	DE	Labor
Labor market policy (52910)	W	EN	Labor
Labor markets: A macroeconomic perspective (53343)	W	EN	Macro
Literaturseminar zu aktuellen Fragen der Arbeitsmarktökonomie (52390)	W	DE	Labor
Panel and evaluation methods (53055)	W	EN	Labor
Seminar behavioral economics 2 (52940)	W	EN	Public
International trade and labor (57130)	W	EN	Macro
Specialisation: Macroeconomics and Finance			
Public economics (54611)	S	EN	Public
Asset liability management (56530)	S	DE	Macro
Financial engineering und structured finance (56270)	S	DE	Macro
Lebensversicherung (56540)	S	DE	Macro
Mikroökonometrie und Machine Learning (53106)	S	DE	Labor
Multivariate time series analysis (53313)	S	EN	Macro
European Topics in Economics (57400)	S	EN	Macro
Bayesian Econometrics (57340)	S	EN	Macro
European Topics in Economics (57400)	S	EN	Macro
Banking supervision: Bank rating, stress testing, financial stability (52560)	W	EN	Macro
Finanz- und Bankmanagement (53770)	W	DE	Macro
International finance (5291)	W	EN	Macro



Labor markets: A macroeconomic perspective (53343)	W	EN	Macro
Panel and evaluation methods (53055)	W	EN	Public
Versicherungs- und Risikotheorie (56470)	W	DE	Macro
International trade and labor (57130)	W	EN	Macro
Public Budget Management (57480)	W	DE	Macro
Specialisation: Public Economics			
Public economics (54611)	S	EN	Public
Behavioral economics (53281)	S	EN	Public
Ökonomie der Sozialpolitik (53082)	S	DE	Public
Seminar behavioral economics 1 (52930)	S/W	EN	Public
Seminar public economics 1 (52950)	S	EN	Public
Spatial economics (55960)	S	EN	Public
Economics of Innovation (53295)	S	EN	Public
Taxation and labor supply (56410)	W	EN	Public
Panel and evaluation methods (53055)	W	DE	Labor
Seminar behavioral economics 2 (52940)	W	EN	Public
Seminar public economics 2 (52960)	W	EN	Public
Development economics (57330)	W	EN	Public
Public Budget Management (57480)	W	DE	Macro
Specialisation: Energy Markets			
Advanced industrial organization (58050)	S	EN	Energy
Behavioral economics (53281)	S	EN	Public
Seminar energy markets (52990)	S	DE/EN	Energy
Linear optimization (52971)	W	DE	Energy
Combinatorial optimization (52972)	W	DE	Energy
Methods and applications of mathematical optimization (52980)	W	DE	Energy
Quantitative methods in energy market modelling (52591)	W	EN	Energy
Seminar behavioral economics 2 (52940)	W	EN	Public
Seminar Optimierung in Energiemärkten (54340)	W	DE	Energy
Mathematical optimization for communications & signal processing (53180)	W	EN	Energy
Specialisation: Health Economics			
Public economics (54611)	S	EN	Public
Behavioral economics (53281)	S	EN	Public
Ökonomie der Sozialpolitik (53082)	S	DE	Public
	3		
Seminar behavioral economics 1 (52930)	S/W	EN	Public



Exchange module 2 (55694)

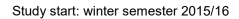
Study start: winter semester 2015/16

Public

The supply of medical services (52153)	S	DE	Health
Panel and evaluation methods (53055)	W	EN	Labor
Applied empirical health economics (52162)	W	DE	Health
Seminar behavioral economics 2 (52940)	W	EN	Public
Gesundheitsökonomische Evaluationen I (54821)	S	DE	Health
Gesundheitsökonomische Evaluationen II (52850)	W	DE	Health
Miscellaneous (Modules that do not belong to any specialisation)			
Economic internship (56441)	W/S		Public
Exchange module 1 (55693)	W/S		Public

<sup>\*</sup>Module groups (Modulgruppen) as defined in the examination regulations and study plan: Labor (Labor Economics), Public (Public Economics), Macro (Macroeconomics and Finance), Energy (Energy Markets), and Health (Health Economics).

W/S

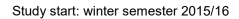




# **Compulsory Subjects**

1	Module name MSE-52890	Applied econometrics	5 ECTS
2	Courses/lectures	Lecture & exercise: Applied econometrics	5 ECTS
3	Lecturers	Prof. Tauchmann / Simon Reif	

4	Module coordinator	Prof. Tauchmann
5	Contents	The linear Regression model based on a firm theoretical basis and using rigorous notation; endogeneity and instrumental variables estimation; the generalized regression model and heteroscedasticity, the basics of maximum likelihood estimation; using STATA® for applied econometric work
6	Learning objectives and skills	The students deepen their knowledge of linear and non-linear estimation techniques as well as their knowledge of hypotheses testing; students learn how to apply their methodical knowledge to empirical work using the software STATA® and how to interpret estimation results.
7	Recommended prerequisites	Basic knowledge of statistics and econometrics as covered by the optional preparatory course (levelling course).
8	Integration in curriculum	1. semester
9	Module compatibility	Master Economics: Compulsory subjects Master FACT: Vertiefungsbereich (Modulgruppe Interdisziplinäre Module)
10	Method of examination	90-minute written examiniation (100%, partly multiple choice). Students can improve their grade through a written assignment of about 2000 words based on an independent econometric analysis using STATA®, which then accounts for 20% of the grade (this requires the written exam to be graded not worse than 4.0; the max. improvement is 0.7 grades)
11	Grading procedure	Written examination (100%)
12	Module frequency	Annually in the winter term
13	Workload	Attendance: 60 h Independent study: 90 h
14	Module duration	Weekly 90 min. lecture and 90 min. exercise class over the lecture period (1 semester)
15	Teaching and examination language	English
16	(Recommended) reading	Greene, W. H. (2012): Econometric Analysis, Pearson, 7th ed.



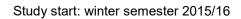


# **Compulsory Subjects**

1	Module name MSE-53201	Game theory	5 ECTS
2	Courses/lectures	Lecture: Game theory (2 SWS) Exercise: Game theory (2 SWS)	5 ECTS
3	Lecturers	Prof. Grimm and assistants	
4	Module coordinator	Prof. Grimm	
5	Contents	Game Theory analyzes the behavior of rational agents in decision-making situations in which several aginvolved. Unlike Decision Theory, Game Theory studies situations in which the utilities of the individual agents a dependent on their own decisions, but also on those of agents. The course seeks to apply the basic game theo concepts (e.g., Nash equilibrium, subgame perfect equi more complicated economic interactions. In addition, it is advanced concepts, such as the analysis of the games incomplete information, auction theory and briefly, elem mechanism design. We discuss different equilibrium contheir various refinements in the context of these games.	re not only the other retical librium) to introduces with ents of ncepts and
6	Learning objectives and skills	Students acquire a more formal understanding of game theoretical concepts and learn to differentiate beth different types of games and their appropriate solution of They learn the applications of these concepts to advance economic problems. Students should be able to formally approach real-world multi-person decision problems economic predictions based on the equilibrium constudied in the course.	concepts. ced cems and
7	Recommended prerequisites	Basic knowledge of game theory and its core application	ns
8	Integration in curriculum	1. semester	
9	Module compatibility	Master Economics: Compulsory subjects Master Sozialökonomik: freier Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich	
10	Method of examination	90 minute written examination (80%); written assignmer (individual or group work possible) of up to 2000 words applying game theoretical concepts on economic issues	based on
11	Grading procedure	80% written examination and 20 % written assignments	
12	Module frequency	Annually in the winter term	
13	Workload	Attendance: 60 h Independent study: 90 h	
14	Module duration	1 semester	
15	Teaching and examination language	English	
16	(Recommended) reading	<ul> <li>Main Textbook:</li> <li>Fudenberg, D. and Tirole, J. (1991), Game Theo Cambridge, MIT Press.</li> <li>Krishna, V. (2002), Auction Theory, Academic P Further (helpful) reading:</li> </ul>	



Osborne, M. and Rubenstein, A. (1994), A Course in
Game Theory, Cambridge, MIT Press.
Maschler, M., Solan E. and Zamir, S. (2013), Game Theory,
Cambridge University Press





# **Compulsory Subjects**

1	Module name MSE-53212	Macroeconomics: Business cycles	5 ECTS
2	Courses/lectures	,	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Merkl	

4	Module coordinator	Prof. Merkl
5	Contents	-Stylized facts of the business cycle -Business cycle theories -Business cycle and the labor market -Monetary theory and policy
6	Learning objectives and skills	Students  - learn about modern dynamic business cycle theory - learn about dynamic labor market theory (search and matching) - apply standard techniques (e.g., intertemporal optimization, loglinearization or simple simulations) - learn about modern monetary theory - compare the implications of monetary theory with modern policy making
7	Recommended prerequisites	Advanced Mathematics, Macroeconomics (Bachelor)
8	Integration in curriculum	1. semester
9	Module compatibility	Master Economics: Compulsory subjects Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: freier Vertiefungsbereich Master FACT: Vertiefungs- und Ergänzungsbereich
10	Method of examination	Written examination (60 Min.). Students can improve their grade through two assignments: one programming assignment with Matlab (about 30 lines of code) and one analytical problem (about four written pages). This requires the written exam to be graded not worse than 4.0; the max. improvement is 0.3 grades."
11	Grading procedure	Written examination (100%)
12	Module frequency	Annually in the winter term
13	Workload	Attendance: 60 h Independent study: 90 h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Gali, J., Monetary Policy, Inflation, and the Business Cycle: An Introduction to the New Keynesian Framework, 2008.



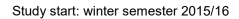
# **Compulsory Subjects**

1	Module name MSE-53221	Macroeconomics: Economic growth	5 ECTS
2	Courses/lectures	L: Macroeconomics: Economic growth (2 SWS) E: Macroeconomics: Economic growth (2 SWS)	5 ECTS
3	Lecturers	Prof Büttner and assistants	

4	Module coordinator	Prof. Büttner
5	Contents	The lecture is concerned with the development of the economy over time, in particular with economic growth. In a first step the lecture considers how dynamic issues are dealt with in the context of traditional macroeconomics. We then go on and develop a dynamic model in which households, firms, and the government form expectations about future conditions and take account of future implications of current decisions. This model is varied to see implications of uncertainty and overlapping generations. Finally we discuss the sources and limits of economic growth.
6	Learning objectives and skills	Students - learn how to derive a standard macroeconomic model from a set of optimal decisions of agents and their (intertemporal) constraints - learn how to use the model for basic predictions about effects of changes in endowments and starting conditions on short- and long-term equilibria - learn to modify the basic model to take account of uncertainty, infinite time and overlapping generations and understand the difficulties that are associated with some of these extensions - learn to apply techniques of intertemporal optimization - get acquainted with basic characteristics of economic growth - learn conditions under which the macroeconomic model is consistent with continuous economic growth
7	Recommended prerequisites	- learn about the limits and determinants of economic growth
8	Integration in curriculum	1. Semester
9	Module compatibility	Master Economics: Compulsory subjects Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: freier Vertiefungsbereich
10	Method of examination	Written examination (90 minutes)
11	Grading procedure	Written examination (100%)
12	Module frequency	Annually in the winter term
13	Workload	Attendance: 45 h Independent study: 90 h
14	Module duration	1 semester



15	Teaching and	English
	examination language	
16	(Recommended) reading	Romer, D. (1996): Advanced Macroeconomics, 2. edition, Mc-Graw-
		Hill.





# **Compulsory Subjects**

1	Module name MSE-53231	Mathematics for economists	5 ECTS
2		L: Mathematics for economists (2 weekly lecture hours) E: Mathematics for economists (1 weekly lecture hour)	
3	Lecturers	Prof. Martin and assistants	

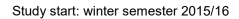
4	Module coordinator	Prof. Martin
5	Contents	The main focus of this lecture is on vector spaces, eigenvalues, quadratic forms, analysis of n variables including Taylor derivatives, finite difference and differential equation as well as optimization.
6	Learning objectives and skills	The aim of this module is to practice common mathematical techniques, which are required for advanced courses in Economics.
7	Recommended prerequisites	Basic knowledge as known from school and typical math courses given within Bachelor programs on Economics, see for instance Sydsætter, Knut und Hammond, Peter (2008), Essential <i>Mathematics for Economics Analysis</i> , Prentice Hall, or the Bachelor chapters in Mosler, Karl, Rainer Dyckerhoff und Christoph Scheicher (2009), <i>Mathematische Methoden für Ökonomen</i> , Springer-Verlag (in German).
8	Integration in curriculum	semester: This course is a block course at the beginning of the term and starts before the official lecture period.
9	Module compatibility	Master Economics: Compulsory subjects Master Sozialökonomik: freier Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich
10	Method of examination	Written examination (90 Min.)
11	Grading procedure	Written examination (100 %)
12	Module frequency	Annually in the winter term
13	Workload	Attendance: 45 h Independent study: 105 h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Sydsætter, Knut und Hammond, Peter (2008), Further <i>Mathematics for Economics Analysis</i> , Prentice Hall; Mosler, Karl; Dyckerhoff, Rainer und Scheicher, Christoph (2009), <i>Mathematische Methoden für Ökonomen</i> , Springer Verlag (in German).



# **Compulsory Subjects**

1.	Module name MSE-53191	Microeconomics	5 ECTS
2.	Courses/lectures	Lecture: Microeconomics (2 SWS) Exercise: Microeconomics (2 SWS)	5 ECTS
3.	Lecturers	Prof. Rincke	

4	Module coordinator	Prof. Rincke
5	Contents	Theory of the Consumer, Theory of the Firm, Partial Equilibrium, General Equilibrium, Anomalies
6	Learning objectives and skills	Students are made familiar with the fundamental concepts of microeconomics on an advanced level, including advanced formal mathematical methods. The lecture covers topics in the theory of the consumer, the theory of the firm, partial equilibrium, general equilibrium, and anomalies in behavior in relation to the standard model. In the Exercises course, students learn how to apply these concepts to selected economic problems in various settings. The module is of fundamental importance for Master students who want to advance to studying applied problems in all field of applied micro, including labor economics, public economics, and industrial organization.
7	Recommended prerequisites	Basic training in formal microeconomic techniques
8	Integration in curriculum	1. semester
9	Module compatibility	Master Economics): Compulsory subjects Master Sozialökonomik: freier Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich Master Management: Vertiefungsbereich
10	Method of examination	Written examination (90 minutes) and Presentation (Exercise)
11	Grading procedure	Written examination 80% Presentation 20%
12	Module frequency	Annually in the winter term
13	Workload	Attendance: 45 h Self-study: 105 h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Jehle, Geoffrey A. und Reny, Philip J. (2001), Advanced Microeconomic Theory, 2 <sup>nd</sup> ed., Addison-Wesley

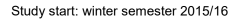




#### **Elective compulsory subjects**

1	Module name A&P-53370	Empirische Arbeitsmarktforschung (Empirical labor market research)	5 ECTS
2	Courses/lectures	HS: Empirische Arbeitsmarktforschung (3 SWS)	5 ECTS
3	Lecturers	Prof. Schnabel und Assistierende	

4	Module coordinator	Prof. Schnabel
5	Contents	Mittels vorgegebener Datensätze werden ökonometrische Analysemethoden auf aktuelle Fragestellungen der Arbeitsmarktökonomik angewendet und diese eigenständig empirisch untersucht.
6	Learning objectives and skills	Die Studierenden lernen, Arbeitsmarktstudien kompetent zu interpretieren, zu bewerten und zu hinterfragen. Sie verstehen quantitative Methoden differenziert einzusetzen, Hypothesen zu bilden und diese empirisch zu überprüfen. Durch eigenes Arbeiten am PC werden sie in die Lage versetzt, selbständig Forschungsdesigns zu entwickeln, ökonometrische Analysen durchzuführen und deren Ergebnisse aufzubereiten. Zudem verstehen sie es, Erkenntnisse aus fremden oder eigenen empirischen Arbeiten prägnant darzustellen, kritisch zu bewerten und der (Fach-) Öffentlichkeit zu vermitteln.
7	Recommended prerequisites	Kenntnisse in Arbeitsmarktökonomie und Ökonometrie
8	Integration in curriculum	3. Semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: Vertiefungsbereich
10	Method of examination	- Kurztests und Hausarbeit
11	Grading procedure	Durchschnittsnote: Kurztests 20%, Note Hausarbeit 80%
12	Module frequency	Jährlich im Wintersemester
13	Workload	Präsenzzeit: 45 h Eigenstudium: 105 h
14	Module duration	1 Semester
15	Teaching and examination language	Deutsch
16	(Recommended) reading	Wechselnde aktuelle Forschungsliteratur

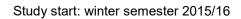




1	Module name MSE-52900	Labor and personnel economics	5 ECTS
2	Courses/lectures	L: Labor and personnel economics E: Excercise labor and personnel economics	3 ECTS 2 ECTS
3	Lecturers	Prof. Schnabel and assistants	

4	Modulo condinator	Drof Cohnobal
4	Module coordinator	Prof. Schnabel
5	Contents	- Labor supply
		- Human capital
		- Labor demand
		- Search and matching
		- Mobility and migration
		- Wages
		- Employment relationships and work incentives
6	Learning objectives and	- Unemployment The course imparts the major methods and insights of the analysis
O	skills	of labor markets and employment relationships. Students
	SKIIIS	- learn the major determinants of labor supply and demand
		- understand the importance of human capital and work incentives
		- analyze the functioning of labor markets and the main reasons for
		unemployment
		- critically reflect labor market theories
		- are able to interpret and scrutinize empirical studies
		- evaluate labor market policy and firms' compensation policy.
7	Recommended	Basic knowledge of microeconomics and empirical research
	prerequisites	methods/econometrics
8	Integration in	2. semester
	curriculum	Z. Serriester
9	Module compatibility	Master in Economics: Elective compulsory subjects
		Master Sozialökonomik: Vertiefungsbereich
10	Method of examination	Written examination (90 minutes)
		William Control of the Control of th
		If initial examination can't be realized due to Corona:
11	Crading procedure	oral examination (15 minutes)
11	Grading procedure	Written examination (100%)
		If initial examination can't be realized due to Corona:
		oral examination (100%)
12	Module frequency	Annually in the summer term
		(from summer term 2016)
13	Workload	Presence: 40 h
		Individual studies: 110 h
14	Module duration	1. Semester
15	Teaching and	English
	examination language	
16	(Recommended)	Cahuc, P./Carcillo, S./Zylberberg, A.: Labor Economics, 2 <sup>nd</sup> ed.,
	reading	Cambridge, Mass. 2014
		Garibaldi, P.: Personnel Economics in Imperfect Labour Markets,
		Oxford 2006

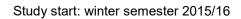






1	Module name MSE-52910	Labor market policy	5 ECTS
2	Courses/lectures	S: Labor market policy	5 ECTS
3	Lecturers	Prof. Stephan	

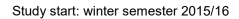
4	Module coordinator	Prof. Stephan	
5	Contents	The module analyzes main topics in labor market policy, with a focus on evaluation studies of labor market institutions and active and passive labor market programs	
6	Learning objectives and skills	<ul> <li>Students</li> <li>acquire specialized knowledge on policy debates, theoretical backgrounds, evaluation techniques, and empirical evidence for core labor market policies.</li> <li>assess theoretical approaches, applied methods, and empirical results of recent research papers.</li> <li>clearly present and scrutinize complex facts and results.</li> <li>discuss presentations of fellow students and provide constructive feedback.</li> </ul>	
7	Recommended prerequisites	Solid knowledge in microeconomics and econometrics	
8	Integration in curriculum	3. semester	
9	Module compatibility	Master Economics: Elective compulsory subjects Master Arbeitsmarkt und Personal: Wahlbereich	
10	Method of examination	Seminar paper, presentation of seminar paper, class participation in terms of discussing a seminar paper of a fellow student	
11	Grading procedure	Seminar paper (100 %), presentation of seminar paper (passed), class participation in terms of discussing a seminar paper of a fellow student (passed)	
12	Module frequency	Annually in the winter term (from winter term 2016/17)	
13	Workload	Presence: 30 h Independent study: 120 h	
14	Module duration	1 semester	
15	Teaching and examination language	English	
16	(Recommended) reading	Boeri, T., van Ours. J. (2013). The Economics of Imperfect Labor Markets, 2 <sup>nd</sup> edition. Princeton: Princeton University Press. Varying recent literature	





1	Module name MSE-52390	Literaturseminar zu aktuellen Fragen der Arbeitsmarktökonomie (Literature seminar on current issues of labor economics)	5 ECTS
2	Courses/lectures	S: Literaturseminar zu aktuellen Fragen der Arbeitsmarktökonomie (3 SWS)	5 ECTS
3	Lecturers	Prof. Bellmann	

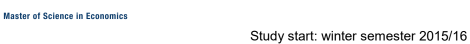
4	Module coordinator	Prof. Bellmann
5	Contents	Auswertung, Interpretation und Diskussion bestehender Studien zu aktuellen Arbeitsmarktthemen (wie z.B. Fragen der Entlohnung, der Qualifikation und Bildung, der Arbeitsbeziehungen und der Arbeitsmarktpolitik). Der Schwerpunkt liegt dabei auf mikroökonometrischen Studien.
6	Learning objectives and skills	Die Studierenden lernen anhand aktueller empirischer Studien aus der Literatur, Arbeitsmarktstudien kompetent zu interpretieren, zu bewerten und zu hinterfragen. Sie verstehen quantitative Methoden differenziert einzusetzen, Hypothesen zu bilden und diese empirisch zu überprüfen. Zudem verstehen sie es, Erkenntnisse aus fremden empirischen Arbeiten prägnant darzustellen, kritisch zu bewerten und der (Fach-) Öffentlichkeit zu vermitteln. Sie erschließen dabei eigenständig Informationen, erstellen Präsentationen und geben Kommiliton(inn)en wertschätzendes Feedback zu deren Präsentationen.
7	Recommended prerequisites	Kenntnisse in Arbeitsmarktökonomie und Ökonometrie
8	Integration in curriculum	3. Semester
9	Module compatibility	Master Arbeitsmarkt und Personal: Wahlbereich Master Economics: Elective compulsory subjects Master Sozialökonomie: Sozialökonomische Vertiefungsbereich
10	Method of examination	Hausarbeit und Präsentation
11	Grading procedure	Note Hausarbeit 80 %, Note Präsentation 20 %
12	Module frequency	Jährlich im Wintersemester
13	Workload	Präsenzzeit 45 h Eigenstudium 105 h
14	Module duration	1 Semester
15	Teaching and examination language	Deutsch
16	(Recommended) reading	Wechselnde aktuelle Forschungsliteratur



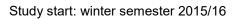


1	Module name MSE-53055	Panel and evaluation methods	5 ECTS
2	Courses/lectures	L: Panel and evaluation methods (2 SWS) E: Panel and evaluation methods (1 SWS)	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Riphahn and assistants	

4	Modulo coordinator	Drof Pinhahn	
	Module coordinator	Prof. Riphahn	
6	Contents  Learning objectives and skills	Endogeneity in the linear regression model; instrumental variables estimation; static and dynamic panel data models; matching; difference-in-differences estimation; regression discontinuity design; quantile regression; practical application of methods using statistics software STATA  Based on the introductory econometrics module "Ökonometrie 1" students acquire specialized knowledge in panel und evaluation	
		methods and apply it using the statistics software STATA. Students evaluate to what degree empirical patterns can be interpreted as causal and decide to what extent problems of endogeneity can be solved via panel data or exogeneous variation Students can produce own empirical analyses.	
7	Recommended prerequisites	Basic knowledge in statistics and econometrics	
8	Integration in curriculum	3. semester	
9	Module compatibility	Master Arbeitsmarkt und Personal: compulsory subject (MSE-30555)  Master Marketing für Studierende mit Studienbeginn ab WS17/18:  - Vertiefungsbereich Marketing Research  - Wahlpflichtbereich der Modulgruppe "Statistik" im Vertiefungsbereich Marketing Management (MSE-3054)  Master Marketing für Studierende mit Studienbeginn vor WS17/18:  - Vertiefungsbereich Marketing Research  - Wahlpflichtbereich der Modulgruppe "Methoden" im Vertiefungsbereich Marketing Management (MSE-3054)  Master Sozialökonomik: Pflichtbereich "Vertiefung Methoden" oder freier Vertiefungsbereich  Master FACT: Vertiefungsbereich (Modulgruppe Interdisziplinäre Module)  Master Economics: Elective compulsory subjects  Master Management: Vertiefungsbereich	
10	Method of examination	Written exam (60 Min.)	
11	Grading procedure	100 % written exam (a voluntarily submitted homework can account for 20 % of the final grade if it improves the grade. In the homework an empirical analysis is performed based on Stata. The final grade can be improved by up to 0.7 points. However, the	
		exam must be passed. The homework only counts towards final	



		grades in the semester in which they are produced, i.e. only in the winter semester.
12	Module frequency	Annually in the winter semester (blocked format in the 2nd half of
		the semester)
13	Workload	Presence: 45 h
		Independent study: 105 h
14	Module duration	Second half of the winter semester (blocked, each week 4 SWS
		lecture and 2 SWS exercise)
15	Teaching and examination language	Englisch
16	(Recommended)	Hsiao, Cheng (2003), <i>Analysis of Panel Data</i> , 2nd ed. Cambridge
	reading	Univ. Press.
		Lee, Myoung-Jae (2005), Micro-Econometrics for Policy, Program
		and Treatment Effects, Oxford Univ. Press.
		Wooldridge, J.M.(2010), Econometric Analysis of Cross Section
		and Panel Data, 2.A., MIT Press.
		Verbeek, Marno (2012), A Guide to Modern Econometrics, 4. A., Wiley.



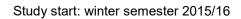


1	Module name MSE-53105	Mikroökonometrie und Machine Learning (Microeconometrics and Machine Learning)	5 ECTS
2	Courses/lectures	V: Mikroökonometrie und Maschinelles Lernen (2 SWS) Ü: Mikroökonometrie und Maschinelles Lernen (1 SWS)	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Riphahn und Assistierende	

4	Module coordinator	Prof. Riphahn
5	Contents	Konzept der Maximum-Likelihood-Schätzung in Matrixnotation; Schätz- und Testverfahren für diskrete abhängige Variablen, Tobit- Modelle, Selektionsmodelle, Verweildauermodell, Zähldatenmodelle; Maschinelles Lernen für stetige und diskrete abhängige Variablen, supervised und unsupervised learning; Praktische Umsetzung der Lerninhalte mit Hilfe der Statistiksoftware STATA
6	Learning objectives and skills	Aufbauend auf der Veranstaltung "Ökonometrie" erwerben die Studierenden spezialisierte Kenntnisse in nicht linearen Schätz- und Testverfahren sowie in den Verfahren des maschinellen Lernens und wenden diese mit Hilfe der Statistiksoftware STATA an. Sie diskutieren und bewerten die Geeignetheit verschiedener Modelle im praxisbezogenen Kontext und erstellen eigene empirische Analysen im Rahmen einer freiwilligen Hausarbeit.
7	Recommended prerequisites	Grundkenntnisse Statistik und Einführungsveranstaltung Ökonometrie
8	Integration in curriculum	2. Semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Sozialökonomik: freier Vertiefungsbereich oder im Pflichtbereich "Vertiefung Methoden" Master in Management: Vertiefungsbereich Master Marketing: Wahlpflichtbereich der Modulgruppe "Methoden" Master Arbeitsmarkt und Personal: Wahlbereich
10	Method of examination	Klausur (60 Min.)
11	Grading procedure	100 % Klausur (Bei Notenverbesserung ist eine freiwillige, vorlesungsbegleitend ggf. in Gruppenarbeit erstellte Hausarbeit zu 20 % auf die Endnote anrechenbar, in der auf Basis eines Datensatzes und mit Hilfe von Stata eine empirische Fragestellung bearbeitet wird. Dabei kann sich die Klausurnote um bis zu 0,7 Notenpunkte verbessern. Die Prüfung ist nur bestanden, wenn auch die Klausur bestanden ist. Die Hausarbeit wird nur in dem Semester gewertet, in dem sie erstellt wurde.)
12	Module frequency	Jährlich im Sommersemester
13	Workload	Präsenzzeit: 45 h Eigenstudium: 105 h
14	Module duration	1 Semester



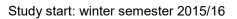
15	Teaching and	Deutsch
	examination language	
16	(Recommended)	Cameron, Colin und Pravin K. Trivedi (2005), Microeconometrics.
	reading	Methods and Applications, Cambridge Univ. Press.
		Verbeek, Marno (2012), A Guide to Modern Econometrics, 4. A.,
		Wiley.
		Wooldridge, J.M.(2010), Econometric Analysis of Cross Section
		and Panel Data, 2.A., MIT Press.
		Hastie, T., R. Tibsharani, und J., 2009, <i>The Elements of Statistical</i>
		Learning: Data Mining, Inference and Prediction, Springer





1	Module name MSE-53071	Personnel economics	5 ECTS
2	Courses/lectures	S: Personnel economics (2SWS) (Compulsory attendance)	5 ECTS
3	Lecturers	Prof. Riphahn and team	

4	Module coordinator	Prof. Riphahn
5	Contents	The module addresses key topics of modern personnel economics research, such as hiring, contract design, motivation, training, teamwork, and group incentives.
6	Learning objectives and skills	Students acquire specialized knowledge of personnel economics theories and research questions. By preparing short thesis papers and a seminar paper students learn to evaluate and critically discuss methodological choices and substantive conclusions drawn in recent empirical research papers. Students assess theoretical approaches, applied empirical methods and results of recent research papers. Students present and scrutinize complex facts and results. They discuss the theoretical background, empirical method, and empirical evidence on personnel economics research contributions, discuss presentations of fellow students and provide constructive feedback.  Compulsory attendance is required for discussion and feedback processes.
7	Recommended prerequisites	Basic knowledge of microeconomics and econometrics
8	Integration in curriculum	2. Semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: freier Vertiefungsbereich oder im Bereich "Spezielle VWL" Master Wirtschaftspädagogik, Studienrichtung I: Wahlbereich
10	Method of examination	S Seminar paper (group work), Handouts
11	Grading procedure	S: Seminar paper (60%), Handouts (40%)
12	Module frequency	annually in the summer term (not in summer term 2020, instead ones in winter term 2020/21)
13	Workload	Presence: 45 hours Independent study: 105 hours
14	Module duration	1 Semester
15	Teaching and examination language	English, written contributions can be submitted in German language
16	(Recommended) reading	Garibaldi, Pietro (2006), <i>Personnel Economics in Imperfect Labour Markets</i> , Oxford Univ. Press. Neilson, William S. (2007), <i>Personnel Economics</i> , Pearson Educ. Inc. Lazear, Edward P. (1998), <i>Personnel Economics</i> , MIT Press. Sowie eine Aufsatzsammlung.





1	Module name FACT-56530	Asset liability management (Versicherungen) (Asset liability management (insurance)	5 ECTS
2	Courses/lectures	V + Ü (2 + 1 SWS): Asset liability management (Versicherungen) (Asset liability management (insurance))	5 ECTS
3	Lecturers	Prof. Gatzert und Mitarbeitende	

4	Module coordinator	Prof. Gatzert
5	Contents	- Darstellung von Konzepten zum Asset Management (grundsätzliche Überlegungen, Risikostreuung in der Praxis, rechtliche Rahmenbedingungen und strategische Aspekte der Kapitalanlagepolitik; Performancemessung) - Liability Management (Rückversicherungsformen, Alternativer Risikotransfer) - Asset Liability Management mit Fokus auf Versicherungen (Immunisierungsansätze (Cashflow und Duration Matching), Optimierungsstrategien, Szenarioanalysen und Dynamische Finanzanalyse)
6	Learning objectives and skills	- Die Studierenden erlernen, untersuchen und hinterfragen die grundlegenden und vertiefenden Konzepte des Asset sowie Liability Managements eines Versicherungsunternehmens - Hieraus folgern sie Methoden eines ganzheitlichen Asset-Liability-Managements
7	Recommended prerequisites	Keine
8	Integration in curriculum	WS: 2. Semester; SS: 1. Semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master FACT: Vertiefungsbereich (Modulgruppe Finance and Insurance) Master Sozialökonomik: freier Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich Master Management: Vertiefungsbereich
10	Method of examination	Cusätzlich aufgrund von Corona: Es besteht die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen kann. Dazu können Studierende auf StudOn Online-Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die Quizze erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde.
11	Grading procedure	Klausur 100%  Zusätzlich aufgrund von Corona: Es besteht die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen



		kann. Dazu können Studierende auf StudOn Online-Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die Quizze erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde.
12	Module frequency	Jährlich im Sommersemester
13	Workload	Präsenzzeit: 45 h
		Eigenstudium: 105 h
14	Module duration	1 Semester
15	Teaching and examination language	Deutsch
16	(Recommended)	<ul> <li>Die vorbereitende Literatur und auch die weitergehende,</li> </ul>
	reading	forschungsbezogene Literatur werden im Rahmen der
		Veranstaltung bekannt gegeben.



1	Module name FACT-52560	Banking supervision: Bank rating, stress testing, financial stability	5 ECTS
2	Courses/lectures	L: Central banking (2 SWS)	5 ECTS
3	Lecturers	Dr. Thomas Kick	

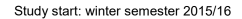
4	Module coordinator	Prof. Merkl
5	Contents	This course covers a wide range of topics in banking supervision (e.g., bank rating models and risk assessment in banking supervision; different concepts of stress testing credit, market, and liquidity risk; development and analysis of bank stability indicators; bank resolution; financial stability and macroprudential oversight in the EU). Basic analytical concepts will be provided as a background; the last EBA/SSM Stress Test will be used to analyze the implications of such an exercise for banks, policy makers, and international organizations. A case study based on the econometrics software Stata will be used to develop empirical bank rating and stress testing tools.
6	Learning objectives and skills	Students -learn about banking structure, regulation, bank bailouts, and corporate governance in banking understand and apply different concepts of bank rating and stress testing; develop tools using the econometrics software Stata analyze competition and efficiency in banking markets and understand the concept of financial stability.
7	Recommended prerequisites	Macroeconomics (Bachelor)
8	Integration in curriculum	1. and 3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master FACT: Vertiefungsbereich (Modulgruppe Finance and Insurance)
10	Method of examination	Written examination (60 minutes)
11	Grading procedure	Written examination (100%) [The grade can be improved up to 0.7 units with a voluntary project work.]
12	Module frequency	Annually in the winter term
13	Workload	Presence: 30 h Independent study: 120 h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Presentation slides and relevant literature will be provided.





1	Module name FACT-56270	Financial engineering and structured finance	5 ECTS
2	Courses/lectures	V + Ü: Financial engineering and structured finance (2 + 1 SWS)	5 ECTS
3	Lecturers	Prof. Scholz and assistants	

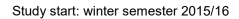
4	Module coordinator	Prof. Scholz
5	Contents	<ul> <li>- Darstellung und Bewertung von Aktien-, Zinssatz- &amp; Bondoptionen</li> <li>- Strukturierter Produkte im Fixed Income und Equity Bereich</li> <li>- Kapitalstruktur und Optionspreistheorie</li> <li>- Darstellung und Bewertung von Kreditderivaten</li> </ul>
6	Learning objectives and skills	<ul> <li>Die Studierenden</li> <li>erarbeiten sich ein tiefgehendes Wissen über Aktien-, Zinssatz und Bondoptionen, können deren Einsatzmöglichkeiten beurteilen und ihren Wert bestimmen.</li> <li>wenden zentrale Kenntnisse der Optionspreistheorie an, um Bestandteile komplexer, strukturierter Fixed Income- und Equity-Produkte zu analysieren, diese zu bewerten und deren Wertbeitrag für Kunden einer Bank zu evaluieren.</li> <li>können unter Berücksichtigung von Kundenpräferenzen eigenständig innovative Finanzprodukte entwickeln.</li> <li>sind in der Lage die Positionen Eigen- und Fremdkapital von Unternehmen auf Basis der Optionspreistheorie zu bewerten.</li> <li>können Instrumente zum Kreditrisikotransfer erläutern und deren Einsatzmöglichkeiten kritisch hinterfragen.</li> </ul>
7	Recommended prerequisites	Finanz- und Bankmanagement, Kapitalmarktorientierte Unternehmenssteuerung
8	Integration in curriculum	WS: 2. Semester SS: 1. Semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master FACT: Vertiefungs- und Ergänzungsbereich Master Management: Vertiefungsbereich Master Sozialökonomik: Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich
10	Method of examination	60-minütige Klausur
11	Grading procedure	Klausur (100%)
12	Module frequency	Jährlich im Sommersemester
13	Workload	Präsenzzeit: 45 h Eigenstudium: 105 h
14	Module duration	1 Semester
15	Teaching and examination language	Deutsch
16	(Recommended) reading	Hull, John C.: Options, futures and other derivatives. Weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben





1	Module name FACT-53770	Finanz- und Bankmanagement (Financial and bank management)	5 ECTS
2	Courses/lectures	V + Ü: Finanz- und Bankmanagement (2 + 1 SWS)	5 ECTS
3	Lecturers	Prof. Scholz and assistants	

4	Madula as and set of	
4	Module coordinator	Prof. Scholz
5	Contents	<ul> <li>Klassische Ansätze zum Management von Marktzinsrisiken</li> <li>Darstellung und Bewertung moderner Finanzinstrumente und Finanzprodukte (z.B. Optionen, Futures, Forwards und Swaps)</li> <li>"Value at Risk" zur Messung finanzieller Risiken</li> <li>Aufbau und Funktion von Finanzsystemen</li> <li>Steuerungssysteme für Finanzunternehmen</li> </ul>
6	Learning objectives and skills	<ul> <li>Die Studierenden</li> <li>ermitteln Zinsrisiken von Anleiheportfolios und beurteilen Instrumente zur Reduktion von Zinsrisiken und deren Einsatz aus Kundensicht.</li> <li>können diverse Fixed-Income Produkte wie Kupon-Anleihen, Floating Rates Notes und Zinsswaps bewerten und deren Chancen-Risiko-Profile beurteilen.</li> <li>bestimmen die Kennzahl "Value at Risk" für Portfolios und unter Anwendung verschiedene Konzepte der Volatilitätsschätzung.</li> <li>können den generellen Aufbau und die Funktion des Banken- und Finanzsystems erläutern</li> <li>beurteilen auf Basis der Marktzinsmethode die Geschäftspolitik einer Bank.</li> </ul>
7	Recommended prerequisites	keine
8	Integration in curriculum	WS: 1. Semester SS: 2. Semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master FACT: Vertiefungs- und Ergänzungsbereich Master Management: Vertiefungsbereich Master Wirtschaftspädagogik, Studienrichtung I: fachwissenschaftlicher Pflichtbereich, sofern nicht im Wahlbereich in Block 3 belegt; Studienrichtung II: fachwissenschaftlicher Wahlbereich Master Sozialökonomik: Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich
10	Method of examination	60-minütige Klausur
11	Grading procedure	Klausur (100%)
12	Module frequency	Jährlich im Wintersemester
13	Workload	Präsenzzeit: 45 h Eigenstudium: 105 h
14	Module duration	1 Semester
15	Teaching and examination language	Deutsch
16	(Recommended) reading	Hartmann-Wendels, T. / Pfingsten, A. / Weber, M.: Bankbetriebslehre, Berlin. Weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben





1	Module name MSE-52290	International finance	5 ECTS
2	Courses/lectures	Lecture: International finance, theory and policy (2 SWS) Exercise: International finance, theory and policy (1 SWS)	5 ECTS
3	Lecturers	Prof. Merkl	

4	Module coordinator	Prof. Merkl
5	Contents	This course covers a wide range of topics (e.g., exchange rates and exchange rate regimes, national accounts and capital flows, international financial system, international banking and central banking). Basic economic concepts will be provided as a background. Statistics and empirical results will be shown to understand the validity of these concepts. Recent real life examples/case studies will be used to analyze the implications for policy makers, international organisations and business.
6	Learning objectives and skills	Students  - understand and apply basic concepts of exchange rate determination and their validity.  - learn about driving forces of capital flows.  - analyze how international (central) banking and the international financial system work.  - apply their knowledge in a presentation (either in case study style or in a small quantitative project).
7	Recommended prerequisites	Macroeconomics (Bachelor)
8	Integration in curriculum	3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master IBS: Core courses Master Master FACT: Vertiefungsbereich (Modulgruppe Finance and Insurance)
10	Method of examination	Written examination (60min) 80% Presentation 20% These three partial examinations are one uniform examination in which the individual partial examinations are inseparable. For the existence of the module, according to § 19 (1) sentences 2 and 4 of the MPOWiWi, as amended, all partial examinations must be passed in the same semester. Notwithstanding § 25 (1) sentences 2 and 3 of the MPOWIWI, it is not possible to repeat only one of the failed partial examinations because of the inseparable relation of the partial examinations to each other. Failure to receive one of the partial services requires the repetition of the entire examination
11	Grading procedure	Written examination + presentation (100%)
12	Module frequency	Annually in the winter term
13	Workload	Presence: 45 h Independent study: 105 h



14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Presentation slides and relevant literature will be provided



1	Module name MSE-53343	Labor markets: A macroeconomic perspective	5 ECTS
2	Courses/lectures	S: Topics in macro-labor (2 SWS) L: Introduction to macro-labor theory and empirics (1 SWS)	4 ECTS 1 ECTS
3	Lecturers	Dr. Stüber	

4	Module coordinator	Prof. Merkl
5	Contents	-Stylized macroeconomic facts of the labor market -The labor market and business cycle dynamics -Modern dynamic labor market models and their role in macroeconomic models -The importance of wage rigidities
6	Learning objectives and skills	Students learn - to analyze macroeconomic stylized facts of the labor market - to critically evaluate the ability of dynamic labor market models (e.g., search and matching) to replicate business cycle facts - to evaluate macroeconomic (policy) implications.
7	Recommended prerequisites	Macroeconomics 1, Econometrics
8	Integration in curriculum	3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: freier Vertiefungsbereich
10	Method of examination	Seminar paper (15 pages), presentation of seminar paper (30 minutes), and class participation
11	Grading procedure	Seminar paper (85%), presentation (15%)
12	Module frequency	Annually in the winter term
13	Workload	Presence: 20 h Independent study: 130 h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Pissarides, C. Equilibrium Unemployment. 2000, MIT Press, Cambridge. Chapters 1 & 9. Recent research articles

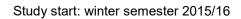


1	Module name FACT-56540	Lebensversicherung (Life insurance)	5 ECTS
2	Courses/lectures	V + Ü (2 + 1 SWS): Lebensversicherung (Life insurance)	5 ECTS
3	Lecturers	Prof. Gatzert und Mitarbeitende	

4	Module coordinator	Prof. Gatzert
5	Contents	<ul> <li>Einführung in den Lebensversicherungsmarkt</li> <li>Darstellung von klassischen und innovativen</li> <li>Lebensversicherungsprodukten (und den darin enthaltenen impliziten Optionen)</li> <li>Versicherungsmathematische Aspekte: Bestimmung von Prämien und Deckungsrückstellungen auf Basis der typischen aktuariellen Rechnungsgrundlagen (Zins, Sterbetafeln)</li> <li>Analyse und Bewertung von Fondsprodukten mit Garantien</li> <li>Absicherung von Garantien in Fondsprodukten mit Kapitalanlagestrategien (u.a. Constant Proportion Portfolio Insurance)</li> </ul>
6	Learning objectives and skills	- Die Studierenden können aktuelle Entwicklungen im Lebensversicherungsmarkt beurteilen und hinterfragen diese - Die Studierenden berechnen Prämien und Deckungsrückstellungen von klassischen Lebensversicherungsverträgen - Des Weiteren bewerten sie klassische und fondsgebundene Lebensversicherungsprodukte mit verschiedenen Garantien und vergleichen verschiedene Methoden der Bewertung - Die Studierenden schätzen ein, wie verschiedene Arten von Finanzgarantien abgesichert werden müssen und wenden hierfür auch Kapitalanlagestrategien an
7	Recommended prerequisites	keine
8	Integration in curriculum	WS: 2. Semester; SS: 1. Semester
9	Module compatibility	Master FACT: Vertiefungs- und Ergänzungsbereich Master Sozialökonomik: freier Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich Master Economics: Elective compulsory subjects Master Management: Vertiefungsbereich
10	Method of examination	60-minütige Klausur  Zusätzlich aufgrund von Corona:  Es besteht die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen kann. Dazu können Studierende auf StudOn Online-Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die Quizze erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde.
11	Grading procedure	Klausur 100%



		Zusätzlich aufgrund von Corona:
		Es besteht die Möglichkeit einer freiwilligen Notenverbesserung, wobei eine Verbesserung um bis zu 0,3 Notenstufen erfolgen kann. Dazu können Studierende auf StudOn Online-Kurztests (Quizze) zur Aufbereitung des Vorlesungsstoffs bearbeiten. Die Notenverbesserung erfolgt, wenn die Quizze erfolgreich bearbeitet wurden sowie die Klausur mit der Note 4,0 oder besser bestanden wurde.
12	Module frequency	jährlich im Sommersemester
13	Workload	Präsenzzeit: 45 h
		Eigenstudium: 105 h
14	Module duration	1 Semester
15	Teaching and examination language	Deutsch
16	(Recommended) reading	Die vorbereitende Literatur und auch die weitergehende,
		forschungsbezogene Literatur werden im Rahmen der
		Veranstaltung bekannt gegeben.





1	Module name MSE-53313	Multivariate time series analysis	5 ECTS
2	Courses/lectures	<b>,</b> ,	2.5 ECTS 2.5 ECTS
3	Lecturers	Prof. Dr. Jonas Dovern and colleagues	

4	Module coordinator	Prof. Dr. Jonas Dovern and assistants
5	Contents	Brief repetition of concepts of univariate time series analysis; stationary vector autoregressive (VAR) processes: basics, estimation, lag order selection, specification testing, forecasting; structural VAR models: various methods for identifying macroeconomic shocks; non-stationary/integrated processes: spurious correlation vs. cointegration, error correction models; multivariate GARCH models.
6	Learning objectives and skills	Ability to independently analyze multivariate stationary time series using vector autoregressive processes; ability to explain the problems of identifying structural macroeconomic shocks and ability to estimate and interpret SVAR models; ability to test for spurious correlations between integrated time series and ability to specify and estimate models for cointegrated time series; ability to explain and estimate basic multivariate GARCH models; skills for using existing functions in R for time series analysis and for developing proprietary functions for analyzing multivariate time series in R.
7	Recommended prerequisites	Proficiency in univariate time series analysis and basic concepts of econometrics
8	Integration in curriculum	2. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master FACT: Vertiefungs- und Ergänzungsbereich Master Arbeitsmarkt und Personal: Wahlpflichtbereich (MSE-53313) Master in Marketing (start before WS17/18): Wahlpflichtbereich Modulgruppe "Methoden" Master in Marketing (start since WS17/18): Wahlpflichtbereich Modulgruppe "Data Science" Master in Sozialökonomik: freier Vertiefungsbereich (MSE-53313)
10	Method of examination	written examination (60 minutes)  If initial examination can't be realized due to Corona:
11	Grading procedure	homework assignment ("Hausarbeit") written examination (100%)
11	Graung procedure	If initial examination (100%)  If initial examination can't be realized due to Corona: homework assignment (100%)  Good results for online quizzes during the semester can improve the grade up to 0,7 points.
12	Module frequency	Annually in the summer term



13	Workload	Presence: 60h Independent study: 90h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Lütkepohl, H. (2005), New Introduction to Multiple Time Series Analysis, Springer.  Kilian, L. and H. Lütkepohl (2017), Structural Vector Autoregressive Analysis (Themes in Modern Econometrics),
		Cambridge University Press, Cambridge. Tsay, R.S. (2005), <i>Analysis of Financial Time Series</i> , 2 <sup>nd</sup> edition, Wiley. (alternatively 3 <sup>rd</sup> edition from 2010). Verbeek, M. (2008), <i>A Guide to Modern Econometrics</i> ,, 3rd edition, Wiley.



1	Modulbezeichnung FACT- 56470	Versicherungs- und Risikotheorie (Risk and insurance theory)	5 ECTS
2	Lehrveranstaltungen	V + Ü (2 + 1 SWS): Versicherungs- und Risikotheorie (Risk and insurance theory)	5 ECTS
3	Lehrende	Prof. Gatzert und Mitarbeitende	

4	Modulverantwortliche/r	Prof. Gatzert
5	Inhalt	Entscheidung bei Sicherheit, Unsicherheit, Risiko; Risikomessung, Risikowahrnehmung, Risikobeeinflussung (Vorgehen und Methoden); Risikobewertung am Beispiel der Versicherungsnachfrage und des Versicherungsangebots (individuell und aus Unternehmenssicht); Problematik der Informationsasymmetrien (Adverse Selektion, Moral Hazard); Enterprise Risk Management
6	Lernziele und Kompetenzen	<ul> <li>Die Studierenden können Kenntnisse über die zentralen Konzepte der Risikobewertung und der Risikotheorie beurteilen und hinterfragen</li> <li>Die Studierenden können die moderne Methodik der ökonomischen Theorie von Erstversicherungsentscheidungen erschließen und diese auf relevante Fragestellungen anwenden</li> <li>Die Studierenden erlernen den Umgang mit Risiken, die Bewertung von Unternehmen sowie die internationale Kapitalbeschaffung</li> </ul>
7	Empfohlene Voraussetzungen für die Teilnahme	keine
8	Einpassung in Musterstudienplan	WS: 1. Semester; SS: 2. Semester
9	Verwendbarkeit des Moduls	Master FACT: Pflichtbereich Master Management: Vertiefungsbereich Master Wirtschaftspädagogik, Studienrichtung I: fachwissenschaftlicher Wahlbereich Master Arbeitsmarkt und Personal: Wahlbereich Master Economics: Elective compulsory subjects Master Sozialökonomik: freier Vertiefungsbereich
10	Studien- und Prüfungsleistungen	60-minütige Klausur
11	Berechnung Modulnote	Klausur (100%)
12	Turnus des Angebots	jährlich im WS
13	Arbeitsaufwand	Präsenzzeit: 45 h Eigenstudium: 105 h
14	Dauer des Moduls	1.Semester
15	Unterrichts- und Prüfungssprache	Deutsch
16	(Vorbereitende) Literatur	Die vorbereitende und weitergehende, forschungsbezogene Literatur wird im Rahmen der Veranstaltung bekannt gegeben.



1	Module name MIBS-57130	International trade and labor	5 ECTS
2	Courses/lectures	V: International trade and labor (2 SWS) Ü: International trade and labor (2 SWS)	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Christoph Moser and staff	

4	Module coordinator	Prof. Christoph Moser
5	Contents	This module deals with the consequences of globalization for the domestic labor market and discusses the winners and losers of trade liberalization. The module focuses on the impact of international economic integration on domestic wages, jobs and inequality, in particular in Germany and the United States.
6	Learning objectives and skills	Students are made familiar with the main relevant concepts of international trade and aquire specialized knowledge of the labor market effects of trade liberalization. Students learn about key theoretical predictions, their empirical evidence and the empirical strategies to assess their relevance. The module focuses on topics at the intersection between international trade and labor.
7	Recommended prerequisites	Basic knowledge of microeconomics and econometrics. (e.g., Varian, Hal (2014), Intermediate Microeconomics: A Modern Approach, 9 <sup>th</sup> international edition) and econometrics (e.g., Wooldridge, Jeffrey (2013), Introductory Econometrics: A Modern Approach, 5 <sup>th</sup> international edition).
8	Integration in curriculum	Semester 1 or 3
9	Module compatibility	Master Economics: elective course (Wahlbereich) Master IBS: elective course (Wahlbereich) Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: freier Vertiefungsbereich
10	Method of examination	Written examination 60 min. (Klausur 60 Min.)
11	Grading procedure	Written examination result 100% (Prüfungsergebnis 100%)
12	Module frequency	Winter term (WS)
13	Workload	Attendance: 60h Self-study: 90h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Krugman, P., M. Obstfeld and M. Melitz (2017/18), "International Trade: Theory and Policy" OR "International Economics: Theory and Policy," 11 <sup>th</sup> global edition.



1	Module name MARK 57340	Bayesian Econometrics	5 ECTS
2	Courses/lectures	Lecture: Bayesian Econometrics (2 SWS) Practice session: Bayesian Econometrics (2 SWS)	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Dr. Jonas Dovern and colleagues	
4	Module coordinator	Prof. Dr. Jonas Dovern	
5	Contents	Basics of Bayesian statistics; Bayesian estimation of linear regression models with various priors; Bayesian estimation of models for limited dependent variables; Bayesian VAR models; forecasting with Bayesian models; Bayesian estimation of macroeconomic DSGE models; posterior simulation techniques (Monte Carlo integration, importance sampling, Gibbs sampler, Metropolis-Hastings algorithm); implementation of methods in R	
6	Learning objectives and skills	Ability to explain the differences between Bayesian and frequentist econometrics; ability to derive posterior parameter distributions for different priors for a range of empirical models; ability to investigate how sensitive results are with respect to prior choices; ability to interpret results of Bayesian analyses in academic research papers; skills to implement Bayesian estimations of the covered models in R	
7	Recommended prerequisites	Basic knowledge in statistics Courses: "Applied econometrics" and "Mathematics for economists"	
8	Integration in curriculum	2. or 4. semester	
9	Module compatibility	Master Economics: Elective compulsory subjects Master FACT: Vertiefungs- und Ergänzungsbereich Master Arbeitsmarkt und Personal: Wahlbereich Master Marketing für Studierende mit Studienbeginn ab 17/18: Wahlpflichtbereich der Modulgruppe "Data Science" Master Marketing für Studierende mit Studienbeginn vor 17/18: Wahlpflichtbereich der Modulgruppe "Methoden" Master Sozialökonomik: Freier Vertiefungsbereich	
10	Method of examination	Oral examination (20 minutes)	
11	Grading procedure	Oral examination (100 %)	
12	Module frequency	Annually in the summer term	
13	Workload	Attendance: 60h Independent study: 90h	
14	Module duration	1 semester	
15	Teaching and examination language	English	
16	(Recommended) reading	Koop, G. (2003), Bayesian Econometrics, Wiley, West Del Negro, M. and F. Schorfheide (2011), Bayesian Macroeconomics, in: Geweke, J., G. Koop, and H. van Ethe Oxford Handbook of Bayesian Econometrics, p.293 Oxford University Press, Oxford. Kilian, L. and H. Lütkepohl (2017), Structural Vector Autoregressive Analysis, Cambrige University Press, Ca	Dijk (eds.), –389,





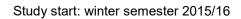
1	Module Name MSE-57400	European topics in economics	5 ECTS
2	Courses/Lectures	S: European topics in economics	5 ECTS
3	Lecturers	Prof. Merkl and Assistants	

4	Module coordinator	Prof. Merkl
5	Contents	- European topics in economics
6	Learning objectives and skills	Students     use a microeconomic or macroeconomic dataset.     apply advanced econometric techniques to answer economic questions related to the European Union.     write a seminar work that describes key empirical results.     present their results in Brussels.
7	Recommended prerequisites	"Macroeconomics: Business Cycles" and "Applied Econometrics"
8	Integration in curriculum	2. or 4. Semester
9	Module compatability	Master in Economics –Specialization Macroeconomics and Finance
10	Method of examination	Written seminar work (15 pages) and presentation (15 minutes)
11	Grading procedure	S: 100%
12	Module frequency	Module will be offered once during the summer term 2020.
13	Workload	Presence time: 45 h Own work: 105 h
14	Module duration	1 Semester
	Teaching and examination procedure	English
16	(Recommended) reading	



1	Module Name MWI 57480	Public Budget Management	5 ECTS
2	Courses/Lectures	S: Public Budget Management	5 ECTS
3	Lecturers	Prof. Merkl and Assistants	

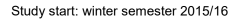
4	Module coordinator	Prof. Merkl
5	Contents	- Public Budget Management
6	Learning objectives and skills	<ul> <li>students</li> <li>use a dataset provided by the City of Munich.</li> <li>apply econometric techniques to answer questions related to the budget of the City of Munich.</li> <li>write a seminar work that describes key empirical results.</li> <li>present their results at the City Treasury in Munich.</li> </ul>
7	Recommended prerequisites	"Applied Econometrics"
8	Integration in curriculum	2. or 4. Semester
9	Module compatability	Master in Economics
10	Method of examination	Written seminar work (15 pages) and presentation (15 minutes)
11	Grading procedure	S: 100%
12	Module frequency	Module will be offered once during the winter term 19/20.
13	Workload	Presence time: 45 h Own work: 105 h
14	Module duration	1 Semester
	Teaching and examination procedure	German
16	(Recommended) reading	





1	Module name MSE-54611	Public economics	5 ECTS
2	Courses/lectures	L: Public Economics (2 hours) T: Public Economics(2 hours)	5 ECTS
3	Lecturers	Prof. Büttner, Dr. Boryana Madzharova and assistants	

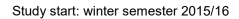
4	Module coordinator	Prof. Büttner	
5	Contents	The lecture provides an introduction in public economics at the intermediate level. The course first derives the basic theoretical foundations for an optimal design of public policy. In the second step, the course discusses specific aspects of public policy, such as taxation and redistribution, social security, tax evasion, debt finance, interjurisdictional competition and fiscal federalism. It supplements theory by exploring practical problems.	
6	Learning objectives and skills	Students know how to characterize efficient public policies using microeconomic decision models. They can use this framework to study public policy in a rigorous and consistent general equilibrium context. Students are acquainted with important empirical approaches to evaluate public policies quantitatively. Moreover, they acquire knowledge about options, methods and limits to implement efficient public policy	
7	Recommended prerequisites	Basic microeconomics	
8	Integration in curriculum	2 <sup>nd</sup> Semester in MSE, FACT, 2 <sup>nd</sup> Semester in Wing	
9	Module compatibility	Master Economics: Elective compulsory subjects  Master Wirtschaftsingenieurwesen: Wahlbereich  Master FACT: Vertiefungs- und Ergänzungsbereich  Master Arbeitsmarkt und Personal: Wahlbereich	
10	Method of examination	Written exam (90 minutes)	
11	Grading procedure	Written exam (100%)	
12	Module frequency	Summer semester	
13	Workload	Attendance: 60 h Independent Study: 90 h	
14	Module duration	1 semester	
15	Teaching and examination language	English	
16	(Recommended) reading	Hindriks, J., and Myles, G., (2006), Intermediate Public Economics, MIT Press, Cambridge Atkinson, A.B., Stiglitz, J. E., (1980), Lectures on Public Economics . MacGraw-Hill, New York Lecture notes are provided at the beginning of the course	





1	Module name MSE-53281	Behavioral economics	5 ECTS
2	Courses/lectures	\	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Grimm and assistants	

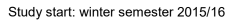
4	Module coordinator	Prof. Grimm
5	Contents	The course provides a theoretical and empirical introduction into the area of "Behavioral Economics". This relatively new area of economics research wants to identify important deviations from the predictions of classical economics models and to extend existing models to account for these findings.
6	Learning objectives and skills	In the course the method of experimental economics is introduced and its use for behavioral oriented research is learned. Students learn the skill of using empirical and experimental studies as complements to theory in the study of strategic interactions.
7	Recommended prerequisites	Completed Bachelor degree in Economics or in a related discipline, Microeconomics I and II
8	Integration in curriculum	2. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Sozialökonomik: sozialökonomischer Vertiefungsbereich oder freier Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich Master Marketing mit Studienbeginn ab WS17/18: Wahlmodul in der Modulgruppe "Interdisziplinäre Module" Master Marketing mit Studienbeginn vor WS17/18: Wahlmodul in der Modulgruppe "Sonstiges"
10	Method of examination	Written examination (90 min.)
11	Grading procedure	Written examination (100%)
12	Module frequency	Annually in the summer term
13	Workload	Presence: 45 h Independent study: 105 h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Camerer, Colin F. (2003), Behavioral Game Theory: Experiments on Strategic Interaction, Princeton Univ. Press.  Journale articles, announcement on chair website





1	Module name MSE-56441	Economic internship	5 ECTS
2	Courses/lectures	P: External economic internship	5 ECTS
3	Lecturers	Prof. Büttner / Prof. Grimm / Prof. Merkl / Prof. Riphahn / Prof. Tauchmann	

4	Module coordinator	Prof. Büttner / Prof. Grimm / Prof. Merkl / Prof. Riphahn / Prof. Tauchmann	
5	Contents	Economic internship with research institutes, international organizations, research departments of firms in relation to the Master specialisation (Public, Labor, Macro & Finance, Health, or Energy)	
6	Learning objectives and skills	Students obtain the chance to familiarize themselves with labor market opportunities for economists and learn how to apply economic concepts and methods in practice. Students also expand their command of important soft skills, including presentation techniques and communication skills. The participants exchange their practical experiences and insights and develop a critical reflection on economic practice and job market opportunities.	
7	Recommended prerequisites	Students should have completed all courses of the first semester.	
8	Integration in curriculum	Internship typically during the summer break. Presentation during the following semester. Please take notice of the application deadlines (communicated by the lecturer responsible for the respective specialisation)	
9	Module compatibility	Master Economics: Elective compulsory subjects (Module does not belong to any specialisation)	
10	Method of examination	Completed internship; written self-report; presentation of self-report	
11	Grading procedure	No grades (passed/failed)	
12	Module frequency	Internship typically during the summer break. Presentation during the following semester. Please take notice of the application deadlines (communicated by the responsible lecturers for the respective specialisation)	
13	Workload	300 h (= 6 weeks internship (full time), self-report, presentation)	
14	Module duration	1 Semester	
15	Teaching and examination language	German and English	
16	(Recommended) reading	Please note: The number of internships is limited. Interested students have to apply at the external institution with recommendation by the lecturer responsible for the respective specialisation. Students can in principle also be credited for other internships provided they are sufficiently associated with economic research and fit into one of the areas. An upfront written agreement with the respective lecturer is required.	



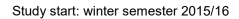


1	Modulbezeichnung A&P- 53082	Ökonomie der Sozialpolitik (Economics of Social Policy)	5 ECTS
2	Lehrveranstaltungen	S: Ökonomie der Sozialpolitik (3 SWS) (Anwesenheitspflicht)	5 ECTS
3	Lehrende	Prof. Wrede und Mitarbeiter/in	

4	Modulverantwortliche/r	Prof. Wrede	
5	Inhalt	Ausgewählte ökonomische Analysen der Sozialpolitik unter	
5	IIIIait	Einschluss ethischer und ökonomischer Grundlagen sowie	
		institutioneller Aspekte	
6	Lernziele und Kompetenzen	<ul> <li>Studierende kennen ausgewählte Bereiche der Sozialpolitik und können diese beschreiben und international vergleichen.</li> <li>Studierende können ethische und ökonomische Grundlagen staatlicher Eingriffe in ausgewählten Bereichen sozialer Sicherung darstellen, interpretieren und diskutieren.</li> <li>Studierende können Wirkungen sozialpolitisch relevanter Größen theoretisch und empirisch verstehen, bewerten und hinterfragen.</li> <li>Studierende können sozialpolitische Maßnahmen unter Effizienzund Gerechtigkeitsgesichtspunkten bewerten und hinterfragen.</li> <li>Studierende geben Ihren Kommilitonen im Rahmen ihrer Präsentationen strukturiertes Feedback.</li> <li>Studierende fördern die Fachkenntnisse der anderen Studierenden durch themenspezifische Diskussionsbeiträge.</li> <li>Studierende erfassen, bewerten und diskutieren ausgewählte aktuelle, meist englischsprachige Forschungsarbeiten in Ihrer</li> </ul>	
7	Empfohlene Voraussetzungen für	Seminararbeit.  Mikroökonomische und ökonometrische Kenntnisse	
8	die Teilnahme Einpassung in	2. Semester	
9	Musterstudienplan Verwendbarkeit des Moduls	Master Arbeitsmarkt und Personal: Wahlpflichtbereich (A&P 3081) Master Gesundheitsmanagement und Gesundheitsökonomie: Wahlbereich Master Economics: Wahlbereich Master Wirtschaftspädagogik, Studienrichtung I: fachwissenschaftlicher Wahlbereich; Studienrichtung II: Wahlbereich im Zweitfach Sozialkunde Master Sozialökonomik: sozialökonomischer Vertiefungsbereich oder freier Vertiefungsbereich	
10	Studien- und Prüfungsleistungen	Modulprüfung bestehend aus Seminararbeit (15 S.), Präsentation (20 Min.), Diskussionsbeitrag (10 Min.)  Es handelt sich um eine zusammenhängende Prüfung, deren Teile untrennbar verbunden sind und nicht einzeln wiederholt werden können. Die Prüfung muss in einem Semester vollständig bestanden werden (im Sinne von § 19 Abs. 1 Satz 4 MPOWiSo). Bei Nichtbestehen eines einzelnen Teils ist die gesamte Prüfung	
11	Berechnung Modulnote	,	
11	Berechnung Modulnote	zu wiederholen (abweichend von § 25 Abs. 1 Satz 2 MPOWiSo Seminararbeit 60%, Präsentation 30%, Diskussionsbeitrag 10%	



12	Turnus des Angebots	Jährlich im Sommersemester
13	Arbeitsaufwand	Präsenzzeit: 45 h
		Selbststudium: 105 h
14	Dauer des Moduls	1 Semester
15	Unterrichts- und Prüfungssprache	Deutsch



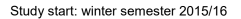


1	Module name MSE-52930	Seminar behavioral economics 1	5 ECTS
2	Courses/lectures	S: Seminar behavioral economics 1 (3 SWS) (Compulsory attendance)	5 ECTS
3	Lecturers	Prof. Grimm, Prof Utikal, and assistants	

4	Module coordinator	Prof. Grimm and Prof. Utikal	
5	Contents	The seminar sheds light on various issues in "market and institution design" focusing on selected applications. Market and institution design applies methods of game theory and (behavioral) economics to develop effective market rules. In this seminar, the focus will lie on market rules of various markets such as labor-markets or markets in the sector of health or public economics. In different market environments, phenomena like trust, social preferences, or bounded rationality are important. Understanding these aspects is of key importance for specifying the details of a particular market environment. In the seminar, we will analyse the peculiarities of selected markets and their implications for the effective organization of those markets from a theoretical and/or behavioural perspective.	
6	Learning objectives and skills	<ul> <li>Students <ul> <li>Analyze the peculiarities of markets and their operating mode within the frame of complex theoretic and behavioral models,</li> <li>Discuss the validity of those models based on experimental or empirical studies,</li> <li>Evaluate, based on the literature, different market and institution designs,</li> <li>Autonomously analyze complex questions and develop solution concepts</li> <li>Are able to write a relevant theoretic or empirical scientific essay,</li> <li>Develop their presentation skills.</li> </ul> </li> </ul>	
7	Recommended prerequisites	Solid knowledge of microeconomics	
8	Integration in curriculum	2. or 3. semester	
9	Module compatibility	Master Economics: Elective compulsory subjects Master Marketing für Studierende mit Studienbeginn ab WS17/18: Wahpflichtbereich der Modulgruppe "Statistik"	
10	Method of examination	Developing and writing a seminar paper (50%), presentation of the paper (30%), class participation: discussion of a fellow student's paper (20%)	
11	Grading procedure	50% written seminar paper, 30% presentation, 20% class participation	
12	Module frequency	Each term	
13	Workload	Presence: 45h Independent study: 105h	



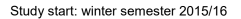
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Changing recent scientific literature





1	Module name MSE-52940	Seminar behavioral economics 2	5 ECTS
2	Courses/lectures	S: Seminar behavioral economics 2 (3 SWS) (Compulsory attendance)	5 ECTS
3	Lecturers	Prof. Grimm, Prof. Utikal, and assistants	

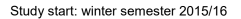
4	Module coordinator	Prof. Grimm and Prof. Utikal	
5	Contents	The seminar deals with theories and methods from behavioural and experimental economics. Although behavioral and experimental economics are relatively recent fields of research, many insights have been gained from applying the methods of the field to key economic questions. Relevant topics include, but are not limited to, nudging (in the sector of health, labor, public and energy economics), norm compliance (mainly public and labor economics), social preferences (mainly health and labor economics) or uncertainty preferences (energy economics). Depending on the topic of the seminar, questions of experimental design, conducting studies and analysis of behavioural data can be dealt with.	
6	Learning objectives and skills	Students - Gain fundamental understanding of the methods of behavioral and experimental economics, - Learn to autonomously apply those methods, - Conceptualize own research ideas, - Analyze the peculiarities of complex economic situations, - Develop their presentation skills.	
7	Recommended prerequisites	Solid knowledge of microeconomics	
8	Integration in curriculum	2. or 3. semester	
9	Module compatibility	Master Economics: Elective compulsory subjects Master Marketing für Studierende mit Studienbeginn ab WS17/18: Wahpflichtbereich der Modulgruppe "Statistik"	
10	Method of examination	Developing and writing a seminar paper (50%), presentation of the paper (30%), class participation: discussion of a fellow student's paper (20%)	
11	Grading procedure	50% written seminar paper, 30% presentation, 20% class participation	
12	Module frequency	Annually in the winter term	
13	Workload	Presence: 45h Independent study: 105h	
14	Module duration	1 semester	
15	Teaching and examination language	English	
16	(Recommended) reading	Camerer, Löwenstein and Rabin (2003), Advances in Behavioral Economics, Princeton University Press. Changing recent scientific literature	





1	Module name MSE-52950	Seminar public economics 1	5 ECTS
2	Courses/lectures	Seminar public economics 1 (3 SWS)	5 ECTS
3	Lecturers	Prof. Büttner, Prof. Rincke, Prof. Wrede	

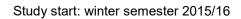
4	Module coordinator	Prof. Büttner, Prof. Rincke, Prof. Wrede	
5	Contents	Topics in Public Economics	
6	Learning objectives and skills	Students - study selected parts of the academic literature in public economics (mostly from scientific journals) and learn how to deal with this literature - learn how to identify relevant contributions in large bodies of economic literature - learn what up-to-date methods (theory and empirics) in public economics are - learn how to read economic papers and to evaluate and assess contributions, both in terms of theory and empirical methods - learn how to delineate conclusions from the academic literature in terms of policy implications and recommendations - learn how to structure and write academic theses in economics - expand their skills in terms of presentation techniques and participation in academic discussion	
7	Recommended prerequisites	All techniques and methods that are part of the curriculum in the first semester	
8	Integration in curriculum	2. semester	
9	Module compatibility	Master Economics: Elective compulsory subjects	
10	Method of examination	Seminar paper (15 pages), Presentation, class participation: Discussion of other participants' presentations  This is a complete examination which means that the partial achievements cannot be separated. Pursuant to Section 19 (1) (4) MPOWIWI, all partial achievements must be completed in the same semester to pass the module. As the partial achievements are connected, repeating only one partial achievement is not permitted in deviation to Section 25 (1)(2) MPOWIWI. Failing one partial achievement requires the entire examination to be repeated.	
11	Grading procedure	Seminar paper 50%, Presentation 30%, class participation 20%	
12	Module frequency	Annually in the summer term	
13	Workload	Seminar attendance: 45 h Independent study: 105 h	
14	Module duration	1 semester	
15	Teaching and examination language	English	
16	(Recommended) reading	Will be provided	





1	Module name MSE-52960	Seminar public economics 2	5 ECTS
1.	Courses/lectures	Seminar public economics 2 (3 SWS)	5 ECTS
2	Lecturers	Prof. Büttner, Prof. Rincke, Prof. Wrede	

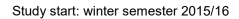
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3	Module coordinator	Prof. Büttner, Prof. Rincke, Prof. Wrede	
4	Contents	Topics in Public Economics	
5	Learning objectives and skills	Students - study selected parts of the academic literature in public economics (mostly from scientific journals) and learn how to deal with this literature - learn how to identify relevant contributions in large bodies of economic literature - learn what up-to-date methods (theory and empirics) in public economics are - learn how to read economic papers and to evaluate and assess contributions, both in terms of theory and empirical methods - learn how to delineate conclusions from the academic literature in terms of policy implications and recommendations - learn how to structure and write academic theses in economics - expand their skills in terms of presentation techniques and participation in academic discussion	
6	Recommended	All techniques and methods that are part of the curriculum in the	
	prerequisites	first semester	
7	Integration in curriculum	3. semester	
8	Module compatibility	Master Economics: Elective compulsory subjects	
9	Method of examination	Seminar paper (15 pages), Presentation, class participation: Discussion of other participants' presentations  This is a complete examination which means that the partial achievements cannot be separated. Pursuant to Section 19 (1) (4) MPOWIWI, all partial achievements must be completed in the same semester to pass the module. As the partial achievements are connected, repeating only one partial achievement is not permitted in deviation to Section 25 (1)(2) MPOWIWI. Failing one partial achievement requires the entire examination to be repeated.	
10	Grading procedure	Seminar paper 50%, Presentation 30%, class participation 20%	
11	Module frequency	Annually in the winter term	
12	Workload	Seminar attendance: 45 h Independent study: 105 h	
13	Module duration	1 semester	
14	Teaching and examination language	English	
15	(Recommended) reading	Will be provided	





1	Module name MSE-55960	Spatial economics	5 ECTS
2	Courses/lectures	L: Spatial economics (2 SWS) E: Spatial economics (2 SWS)	5 ECTS
3	Lecturers	Prof. Wrede and assistants	

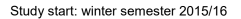
4	Module coordinator	Prof. Wrede	
5	Contents	Urban Economics, Trade, Mobility, and Agglomeration, Spatial Concentration, Regional Policy	
6	Learning objectives and skills	<ul> <li>At the end of this course,</li> <li>Students are able to describe and to internationally compare the regional patterns of major economic activities in terms of stylized facts.</li> <li>Students are able to present, interpret, and discuss selected theories in regional and urban economics.</li> <li>Students are able to apply and assess selected empirical methods in spatial economics.</li> <li>Students are able to assess empirical tests of selected hypotheses from theories in regional and urban economics to evaluate and critically examine their informative value.</li> <li>Students are able to discuss and evaluate regional political implications of selected economic theories in regional and urban economics.</li> <li>Students will assess, evaluate and discuss selected recent research papers in English.</li> </ul>	
7	Recommended prerequisites	Microeconomics, Econometrics I	
8	Integration in curriculum	2nd Semester or later	
9	Module compatibility	Master Economics: Elective compulsory subjects	
10	Method of examination	L&T: written examination (60 min.) and presentation during the lecture (in groups, 10 min.); students need to pass the written examination	
11	Grading procedure	Written examination 80%, presentation 20%	
12	Module frequency	Annually (summer semester); registration at the end of the winter term	
13	Workload	Presence: 60 h Independent study: 90 h	
14	Module duration	1 semester	
15	Teaching and examination language	English	
16	(Recommended) reading	Brakman, S., H. Garretsen und C. van Marrewijk (2020). An Introduction to Geographical and Urban Economics. Cambridge University Press. Cambridge, UK, 3. Ed.	





1	Module name MSE-56410	Taxation and labor supply	5 ECTS
2	Courses/lectures	L: Taxation and labor supply (2 semester hours) E: Taxation and labor supply (2 semester hours)	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Büttner and assistants	

4	Module coordinator	Prof. Büttner
5	Contents	The module is concerned with the effects of taxation and welfare programs on the labor supply of private households from a theoretical as well as an empirical perspective. The module covers implications for the supply of hours, participation decisions, and tax evasion. Various details of the tax system are considered including progressive income taxes and allowances, consumption taxes, and also welfare aid. Key contributions and controversies are reviewed and recent approaches to empirical testing and identifying tax effects in the data are discussed.
6	Learning objectives and skills	Students are able to apply the economic decision model to questions of household taxation and to analyse the consequences of key features of the tax system on labour supply decisions including hours and participation. Students understand how microeconomic theory can be used to make quantitative assessments of tax systems, and how to analyse the main empirical results and studies which are used in the current policy studies. Moreover, they are acquainted with new econometric approaches to study effects of taxation on labour supply decisions.
7	Recommended prerequisites	Microeconomics
8	Integration in curriculum	3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master FACT: Vertiefungs- und Ergänzungsbereich Master Arbeitsmarkt und Personal: Wahlbereich
10	Method of examination	Written examination (90 minutes)
11	Grading procedure	Written examination (100%)
12	Module frequency	Winter semester
13	Workload	Attendance: 60 h Independent study: 90 h
14	Module duration	1.Semester
15	Teaching and examination language	English
16	(Recommended) reading	Prescott, E. C., (2004), Why do Americans work so much more than Europeans, Federal Reserve Bank of Minneapolis Quarterly Review, 28, 2-13.Lecture notes are provided at the beginning of the course.



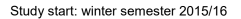


1	Module name MSE-57330	Development economics	5 ECTS
2	Courses/lectures	Lecture: Development economics (2 SWS)  Exercise: Development economics (2 SWS)	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Rincke and Assistants	

4	Module coordinator	Prof. Rincke
5	Contents	The lecture covers the principles of modern development economics and, using various examples from the current literature, highlights the core topics, the methodological challenges, and the key findings derived in this sub-discipline of economics. The lecture covers decisions of individuals and households and thus has a clear microeconomic focus. A core topic of the lecture is why poor individuals and households are often struggling to leave poverty and to advance to more adequate living conditions, and which policies can help to overcome poverty traps. In the exercise course, the focus is on advanced empirical methods and their application to problems of development. Students work with data sets and replicate core findings from the literature.
6	Learning objectives and skills	The module aims at providing students with a comprehensive set of advanced conceptual and methodological tools to analyse problems in development economics. Specifically, students - get an overview of modern development economics and the history of thought in this sub-discipline - learn how to analyse specific problems in development economics, based on the current journal literature - deal intensively with applied methods in modern development economics, in particular with experimental methods and advanced methods of data analysis - learn to understand, evaluate and replicate empirical studies in development economics - advance their ability to perform independent data analyses using complex data sets from the academic literature
7	Recommended prerequisites	Completion of all compulsory courses in the MSE program, in particular Microeconomics, Applied Econometrics, and Mathematics for Economists
8	Integration in curriculum	3. Semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Sozialökonomik: Vertiefungsbereich Master Arbeitsmarkt und Personal: Wahlbereich
10	Method of examination	- Written exam (60 min) - Presentation (30 min)
11	Grading procedure	Written exam: 50%, presentation 50%
12	Module frequency	Each year (winter term)
13	Workload	Lecture and exercise attendance: 45 h Individual studies: 105 h
14	Module duration	1 Semester



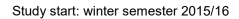
15	Teaching and	English
	examination language	
16	(Recommended)	Selection of journal articles, provided on StudOn
	reading	





1	Module name MSE-53295	Economics of Innovation	ECTS 5
2	Courses/lectures	L: Economics of Innovation (2 SWS) T Economics of Innovation (2 SWS	ECTS 5
3	Lecturers	Prof. Dr. Markus Nagler	

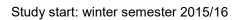
4	Module coordinator	Prof. Dr. Markus Nagler
5	Contents	The lecture provides an introduction to economic issues of innovation and new ideas. The course first sets out general problems in the economics of innovation such as the public goods nature of ideas and the importance of innovation for economic prosperity. In the second part, the course analyses issues in intellectual property rights and public economics topics such as public funding of research or the role of universities. In the last part, the course discusses labor and personnel issues in innovation policy, for example the impact of immigration on innovation.
6	Learning objectives and skills	Students know the key issues in the economics of innovation and the impacts of potential public policies to promote innovation. They are able to assess current research in the economics of innovation and are able to relate its results to fundamental policy questions in the area. Students are acquainted with important empirical approaches in the area.
7	Recommended prerequisites	Basic microeconomics, basic econometrics
8	Integration in curriculum	2nd semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Sozialökonomik: elective course (freier Vertiefungsbereich) Master in Management: elective course (Vertiefungsbereich) Master International Business Studies: elective course Master Arbeitsmarkt und Personal: freier Vertiefungsbereich
10	Method of examination	Written exam (90 minutes)
11	Grading procedure	Written exam (100%)
12	Module frequency	Summer term
13	Workload	Presence: 60 h Independent study: 90 h Lecture notes are provided throughout the course (usually around one week in advance).
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Scotchmer, Suzanne. "Innovation and incentives". MIT press, 2004.





1	Module name MSE-58050	Advanced industrial organization	5 ECTS
2	Courses/lectures	L: Advanced industrial organization (2 SWS) E: Advanced industrial organization (1 SWS)	2,5 ECTS 2,5 ECTS
3	Lecturers	Prof. Zöttl	

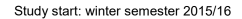
4	Module coordinator	Prof. Zöttl
5	Contents	The goal of this course is to analyze topics that are important for an understanding of decision-making and firm behavior. Besides standard concepts such as price competition, product choice and market power, the course takes on topics such as free entry, switching costs, specific forms of price differentiation and bundling, asymmetric information, tying and platform markets. The integration of real-world cases in the course permits to focus on novel issues, such as competition policy in network markets, platform design, as well as pricing under asymmetric information.
6	Learning objectives and skills	Students then know how to model and analyze specific problems arising in the organization of different industries.  They are able to connect real-world cases with the tools obtained in class and are able to propose own solution concepts for the situations considered.
7	Recommended prerequisites	Solid knowledge in microeconomics, especially game theory (as taught in Bachelorprogrammes)
8	Integration in curriculum	3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Arbeitsmarkt und Personal: Wahlbereich Master Sozialökonomik: Vertiefungsbereich Master FACT: Vertiefungs- und Ergänzungsbereich Master Management: Vertiefungsbereich
10	Method of examination	Written examination (90 minutes)
11	Grading procedure	Written examination (100%). Students can improve their grade through a written assignment which then accounts for 20% of the grade.
12	Module frequency	Annually in the winter term
13	Workload	Presence: 45 h Independent Study: 105 h
14	Module duration	1 semester
15	Teaching and examination language	English
16	(Recommended) reading	Belleflamme/Peitz (2010, 1. Auflage), <i>Industrial Organization: Markets and Strategies,</i> Cambridge University Press, ISBN 978-0-521-68159-9.





1	Module name MSE-52971	Linear optimization	5 ECTS
2	Courses/lectures	L: Linear and combinatorial optimization (4 weekly lecture hours during the second half of the term) E: Linear and combinatorial optimization (2 weekly lecture hours during the second half of the term)	5 ECTS
3	Lecturers	Prof. Martin, other lecturers of the Mathematics department possible	

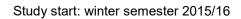
4	Module coordinator	Prof. Martin	
5	Contents	The main focus of this lecture is on the theory and solution of linear optimization problems. We will address geometric aspects of linear programming, duality, model creation and sensitivity analysis. This course also covers the Simplex Method for solving linear programs.	
6	Learning objectives and skills	students will	
7	Recommended prerequisites	Linear Algebra	
8	Integration in curriculum	3. semester	
9	Module compatibility	Master Economics: Elective compulsory subjects	
10	Method of examination	Written examination (60 minutes)	
11	Grading procedure	Written examination (100 %)	
12	Module frequency	Annually in the winter term, in Erlangen Südgelände	
13	Workload	Presence: 45 h Independent study: 105 h	
14	Module duration	1 semester	
15	Teaching and examination language	German	
16	(Recommended) reading	<ul> <li>Lecture notes</li> <li>Schrijver: Combinatorial Optimization, Springer 2003</li> <li>Chvátal: Linear Programming, W.H. Freeman &amp; Co, 1983</li> </ul>	





1	Module name MSE-52972	Combinatorial optimization	5 ECTS
2	Courses/lectures	L: Linear and combinatorial optimization (4 weekly lecture hours during the first half of the term) E: Linear and combinatorial optimization (2 weekly lecture hours during the first half of the term)	5 ECTS
3	Lecturers	Prof. Martin, other lecturers of the Mathematics department possible	

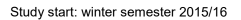
4	Module coordinator	Prof. Martin
5	Contents	The main focus of this lecture is on the theory and solution of combinatorial optimization problems. We will address typical problems in graph theory like the Shortest Path Problem, the Spanning Tree or the Max-Flow Min-Cut Theorem. This course also covers basic algorithmic concepts such as Sorting, Greedy algorithm, Depth-first search/Breadth-first search and heuristics.
6	Learning objectives and skills	Students will  autonomously recognize and analyze problems in combinatorial optimization,  discuss basic algorithmic concepts and apply them systematically,  classify methods of this field of study,  gather and assess relevant information and set it in context.
7	Recommended prerequisites	Linear Algebra
8	Integration in curriculum	3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects
10	Method of examination	Written examination (60 minutes)
11	Grading procedure	Written examinationon (100 %)
12	Module frequency	Annually in the winter term, in Erlangen Südgelände (from winter term 2016/17)
13	Workload	Presence: 45 h Independent study: 105 h
14	Module duration	1 semester
15	Teaching and examination language	German
16	(Recommended) reading	<ul> <li>Lecture notes</li> <li>Schrijver: Combinatorial Optimization, Springer 2003</li> <li>Korte/Vygen: Combinatorial Optimization, Springer 2005</li> </ul>





1	Module name MSE-52980	Methods and applications of mathematical optimization	5 ECTS
2	Courses/lectures	L: Methods and applications of mathematical optimization (2 weekly lecture hours) E: Methods and applications of mathematical optimization (1 weekly lecture hour)	5 ECTS
3	Lecturers	Prof. Liers, Prof. Schmidt and further lecturers from the Department of Mathematics	

4	Module coordinator	Prof. Liers, frauke.liers@fau.de
5	Contents	The focus of this module is on methods for modelling and solving optimization problems as they occur in the field of industry and economics. Advantages and disadvantages of different modelling techniques will be outlined and different reformulations will be presented in order to achieve efficient solution approaches. Students will learn how to present optimization results properly as well as how to interpret and evaluate these results for practical applications. This module covers topics such as optimization of transport networks (gas, water, energy), mathematical modelling and optimization techniques for market mechanisms in the energy sector and dealing with uncertain data.
6	Learning objectives and skills	<ul> <li>The students</li> <li>will gain an overview over applications of mathematical optimization</li> <li>learn mathematical optimization modeling and solution techniques</li> <li>learn to decide which solution approaches are suitable for which class of models</li> </ul>
7	Recommended prerequisites	Linear and Combinatorial Optimization
8	Integration in curriculum	3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects
10	Method of examination	<ul> <li>(one worksheet per week)</li> <li>Written examination (90 minutes) or oral examination (15 minutes)</li> </ul>
11	Grading procedure	Written examination (100%)
12	Module frequency	Annually in the winter term (from winter term 2016/17)
13	Workload	Presence: 45 h Independent study: 105 h
14	Module duration	1 semester
15	Teaching and examination language	German
16	(Recommended) reading	<ul><li>Lecture Notes</li><li>Recent research literature</li></ul>



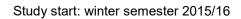


1	Module name MSE-52592	Quantitative methods in energy market modelling	5 ECTS
2	Courses/lectures	Lecture: Quantitative methods in energy market modelling (2 SWS) Exercise: Quantitative methods in energy market modelling (1 SWS)	5 ECTS
3	Lecturers	Prof. Zöttl	

4	Module coordinator	Prof. Zöttl
5	Contents	It is the purpose of the course to understand and quantitatively analyse the economic interaction of the players and institutions in liberalized energy markets.  Liberalized electricity markets can be segmented in a regulated part (the networks) and the non-regulated parts (generation and retail) where private companies interact in a market environment. The interaction of the different agents is analysed with computational equilibrium frameworks based the concepts applied in industrial organization. Next to the fundamental understanding of the relevant market interaction, the models allow for a quantitative analysis of proposals for the design of energy markets. The participants thus develop the tools for an autonomous assessment of currently discussed policies in liberalized electricity markets (e.g. changed support schemes for renewables, changed network tariff systems, impact of capacity markets).  The course aims at students in the field of economics /business as well as students in the fields of engineering and mathematics. An integral part of the course id formed by homework assignments conducted in groups. The ability to cooperate also beyond the classical limits of each discipline is an important qualification for the students' careers, which should be stimulated in the context of
6	Learning objectives and skills	<ul> <li>this course.</li> <li>The students: <ul> <li>develop a clear picture of the relevant market participants in liberalized electricity markets and understand their incentives and objectives</li> <li>learn fundamental concepts and models which allow to analyze the interaction at those markets</li> <li>get to know important publically available data sources which allow for a quantitative analysis of the market situations considered</li> <li>know the current challenges when designing those markets and can quantitatively analyze the solutions proposed in the current policy debate.</li> </ul> </li> </ul>
7	Recommended prerequisites	The students should be familiar with the mathematical methods acquired during their Bachelor degree.
8	Integration in curriculum	Institutional knowledge of electricity markets is not required.  2. semester.



9	Module compatibility	Master Economics: Elective compulsory subjects Master Engineering Master Mathematics
10	Method of examination	Portfolio: Written Examination 90 min (80%) and Written Assignment (20%)
11	Grading procedure	Written Examination (80%) and Written Assignment (20%)
12	Module frequency	The course takes place during the summer term (SS)
13	Workload	Presence: 30h Independent study: 120h
14	Module duration	The module duration is 1 semester. To facilitate participation of students from the faculties of science and engineering the lectures will be condensed (ca. 5 appointments)
15	Teaching and examination language	English
16	(Recommended) reading	<ul> <li>Daniel Kirschen and Goran Strbac: Power System Economics, Wiley 2004.</li> <li>Steven Stoft: Power System Economics, Wiley 2002.</li> <li>Wolfgang Ströbele, Wolfgang Pfaffenberger, Michael Heuterkes: Energiewirtschaft, Oldenbourg 2010.</li> </ul>



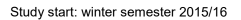


1	Module name MSE-52990	Seminar energy markets	5 ECTS
2	Courses/lectures	Seminar energy markets	5 ECTS
3	Lecturers	Prof. Grimm, Prof. Zöttl and assistants	

4	Module coordinator	Prof. Grimm and Prof. Zöttl
5	Contents	It is the purpose of the seminar to deepen the understanding of the economic interaction of the players and institutions in liberalized energy markets.  The participants learn and develop the tools for an autonomous economic assessment of currently discussed policies in liberalized electricity markets (e.g. changed support schemes for renewables, changed network tariff systems, impact of capacity markets). In cooperation with experts from the industry, students are also confronted with the practitioners' perspective which requires a more detailed application of the economic concepts employed.  The course aims at students in the field of economics /business as
		well as students in the fields of engineering and mathematics. In the final workshop, all Students present and mutually discuss their results together with practitioners from the industry. The ability to communicate also beyond the classical limits of each discipline is an important qualification for the students' careers, which should be stimulated in the context of this seminar.
6	Learning objectives and skills	<ul> <li>The students</li> <li>learn fundamental concepts and models which allow to analyze the economic interaction at energy markets,</li> <li>Learn to autonomously apply those methods,</li> <li>Conceptualize coherent analysis of current policy discussion of how to design energy markets,</li> <li>In close exchange with a practitioner from industry, learn to apply in meaningful way the conceptual analysis and discussions to real world problems.</li> <li>Develop their presentation skills.</li> </ul>
7	Recommended prerequisites	The students should be familiar with the mathematical methods acquired during their Bachelor degree. Institutional knowledge of energy markets is helpful but not required.
8	Integration in curriculum	2. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Sozialökonomik: freier Vertiefungsbereich Master Engineering Master Mathematics
10	Method of examination	Development of a written seminar paper 15 pages (50%), presentation of the seminar paper 20 minutes (30%) and class participation: discussion of a fellow student's seminar paper (20%)
11	Grading procedure	50% seminar paper 30% presentation



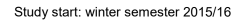
		20% class participation
12	Module frequency	Each term
13	Workload	Presence: 45 h Independent study: 105 h
14	Module duration	1 semester
15	Teaching and examination language	Summer Term: German (due to cooperation with practice partners) Winter Term: English
16	(Recommended) reading	<ul> <li>Daniel Kirschen and Goran Strbac: Power System Economics, Wiley 2004.</li> <li>Steven Stoft: Power System Economics, Wiley 2002.</li> <li>Wolfgang Ströbele, Wolfgang Pfaffenberger, Michael Heuterkes: Energiewirtschaft, Oldenbourg 2010.</li> </ul>





1	Module name MSE-53180	Mathematical optimization for communications & signal processing	5 ECTS
2	Courses/lectures	Lecture: (2 SWS), Exercise (1 SWS)	5 ECTS
3	Lecturers	Prof. Liers, further lecturers from the Department of Mathematics	

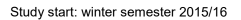
4	Module coordinator	Prof. Liers
5	Contents	The focus of this module is on methods for modeling and solving optimization problems as they occur in the field communication and signal processing. Starting from practical applications, different classes of optimization problems are introduced that include linear, mixed-integer linear, continuous non-linear as well as mixed-integer non-linear optimization problems. Advantages and disadvantages of different modeling techniques will be outlined and different reformulations will be presented in order to achieve efficient solution approaches. Students will learn how to present optimization results properly as well as how to interpret and evaluate these results for practical applications in communications and signal processing.
6	Learning objectives and	The students
	skills	- have an overview over mathematical optimization in practice
		<ul> <li>apply mathematical optimization modeling and solution techniques</li> </ul>
		<ul> <li>decide which solution approaches are suitable for which class of models</li> <li>know available software and how to use it</li> </ul>
7	Recommended	A bachelor course in Mathematics for Engineers. Recommended
	prerequisites	are 3-4 courses in Mathematics for Engineers.
8	Integration in curriculum	3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects
10	Method of examination	Written examination (90min)
11	Grading procedure	Written examination (100%)
12	Module frequency	Annually in the winter term
13	Workload	Presence: 45 h Independent study: 105 h
14	Module duration	1 semester
15	Teaching and examination language	Teaching is in English only. In the exam, each student can choose between English and German.
16	(Recommended) reading	





1	Module name MSE-54340	Seminar Optimierung in Energiemärkten (Seminar optimiziation in energy markets)	5 ECTS
2	Courses/lectures	Seminar Optimierung in Energiemärkten (2 SWS)	5 ECTS
3	Lecturers	Prof. Liers, Prof. Martin	

4	Module coordinator	Prof. Liers	
5	Contents	Die aktuell angebotenen Themen werden von den Dozenten rechtzeitig bekannt gegeben.	
6	Learning objectives and skills	<ul> <li>Die Studierenden</li> <li>Erarbeiten sich vertiefende Fachkompetenzen im Bereich der Optimierung von Energiemärkten;</li> <li>Analysieren Fragestellungen und Probleme im Bereich der Optimierung von Energiemärkten und lösen diese mit wissenschaftlichen Methoden;</li> <li>Verwenden relevante Präsentations- und Kommunikationstechniken und präsentieren die mathematischen Sachverhalte in mündlicher und schriftlicher Form;</li> <li>Tauschen sich untereinander und mit dem Dozenten über Informationen, Ideen, Probleme und Lösungen auf wissenschaftlichem Niveau aus.</li> </ul>	
7	Recommended prerequisites	lineare und kombinatorische Optimierung	
8	Integration in curriculum	3. semester	
9	Module compatibility	Master Economics: Elective compulsory subjects	
10	Method of examination	Präsentation 90 Minuten (75%) Präsentationspapier 5-10 Seiten (25%)	
11	Grading procedure	Präsentation 90 Minuten (75%) Präsentationspapier 5-10 Seiten (25%)	
12	Module frequency	Annually in the winter term	
13	Workload	Presence: 45 h Independent study: 105 h	
14	Module duration	1 semester	
15	Teaching and examination language	Deutsch und Englisch	
16	(Recommended) reading		



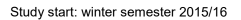


1	Module name MiGG-52162	Applied empirical health economics	5 ECTS
2	Courses/lectures	S: Seminar applied empirical health economics (3 SWS)	5 ECTS
3	Lecturers	Prof. Tauchmann and assistants	

4	Module coordinator	Prof. Tauchmann
5	Contents	The project seminar aims on introducing students to empirical research in the field of health economics. For this, two options are available. The first is to replicate and possibly extend an empirical analysis found in a research paper that is selected by the lecturer. The second is to conduct an independent empirical analysis based on one chapter of the textbook Jones, A. et al. (2013): Applied Health Economics. Each chapter of the book covers a topic of empirical health economics such as "inequality in health", with a focus on specific methods (generalized Lorenz curve, probit regression for ordered categorical data, interval regression etc.) that are well suited for analyzing the specific research question. In particular, using these methods using the statistical software Stata® und using them for applied empirical work is key for the seminar. Each student individually works on an empirical project. Support and advise how to do this is provided on the individual student level. In order to get (more) familiar with stata, students may participate in a Stata-crash course prior to working on their projects. Students write a seminar thesis in which they describe and communicate their research and give a presentation of their thesis in a seminar.
6	Learning objectives and	Students
	skills	<ul> <li>become familiar with specific methods which are relevant in empirical health economics in health and learn to apply them to specific research questions</li> <li>deepen their methodological competences by using them in applied work</li> <li>acquire competences in developing and empirically addressing research questions in health economics</li> <li>learn to present and to discuss results of empirical research</li> </ul>
7	Recommended prerequisites	<ul> <li>Profound Knowledge in micro econometrics</li> <li>Basic knowledge in the statistical software Stata ® (the course starts with an elective Stata® course, which is intended to quality students who do not know Stata® to successfully participate in the seminar)</li> <li>Basic knowledge in health economics</li> </ul>
8	Integration in curriculum	3. semester
9	Module compatibility	Master Economics: Elective compulsory subjects Master Gesundheitsmanagement und Gesundheitsökonomie: Wahlbereich (MiGG-2161) Master Management: Vertiefungsbereich (MiGG-2161) Master Arbeitsmarkt und Personal: Wahlbereich (MiGG-2161) Master Sozialökonomik: freier Vertiefungsbereich (MiGG-2161)



10	Method of examination	Presentation (Präsentation, 20 minutes) and seminar paper
10	Method of examination	,
		(Seminararbeit, 15 pages)
11	Grading procedure	35% presentation (Präsentation), 65% seminar paper
		(Seminararbeit)
12	Module frequency	yearly in the winter term
40	Mandala ad	Consinor attandonos, 20 h
13	Workload	Seminar attendance: 30 h
		Independent study: 120 h
14	Module duration	1 semester
		· comoto
15	Teaching and	German and English
	examination language	ů – – – – – – – – – – – – – – – – – – –
40		<del> </del>
16	(Recommended)	
	reading	Jones A., Rice, N. Bago d'Uva, T. & Balia, S. (2013): Applied
	3	Health Economics, 2 <sup>nd</sup> ed., Routledge.
1		Health Economics, Z etc., Noutledge.



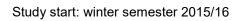


	Module name MiGG-56792	The economics of health insurance	5 ECTS
1	Courses/lectures	L & E: The economics of health insurance	5 ECTS
2	Lecturers	Prof. Harald Tauchmann / Simon Reif	

3	Module coordinator	Prof. Tauchmann	
4	Contents	The course covers the economics of health care taking a microeconomic perspective. The course focusses on the market for health insurance and its imperfections that originate from the specific characteristics of health as a commodity and result in market failure and hence undesirable market outcomes such as adverse selection, moral hazard, and risk selection. Based on the theoretical analysis implications for the question of how to design a health (insurance) system are derived.	
5	Learning objectives and skills	The students - learn to analyze the market for health insurance - acquire knowledge about the institutions of the German health insurance system and how to assess them from a theoretical perspective - test the theoretical predictions using empirical analyses	
6	Recommended prerequisites	Solid skills in microeconomics, basic skills in econometrics	
7	Integration in curriculum	2. semester	
8	Module compatibility	Master Economics: Elective compulsory subjects Master Arbeitsmarkt und Personal: Wahlbereich (MiGG-6790) Master Sozialökonomik: freier Vertiefungsbereich oder in Bereich "Spezielle VWL" (MiGG-6790) Master Wirtschaftspädagogik, Studienrichtung I: Wahlbereich (MiGG-6790) Master Management: Vertiefungsbereich (MiGG-6790) Master in Gesundheitsmanagement und Gesundheitsökonomie (MiGG-6790) (cannot be combined with the equivalent German language module "Gesundheitsökonomie I (Health Economics I)"	
9	Method of examination	90-minute written examination (100%). Students can improve their grade through giving a 20 minute presentation on a research paper that is related to a topic covered by the lecture, which then accounts for 20% of the grade (this requires the written exam to be graded not worse than 4.0; the max. improvement is 0.7 grades)	
10	Grading procedure	Written examination (100 %)	
11	Module frequency	Annually in the summer term	
12	Workload	Presence: 45 h Independent study: 105 h	
13	Module duration	Weekly 90 min. lecture and fortnightly 90 min. exercise class over the lecture period (1 semester)	



14	Teaching and	English	
	examination language		
15	(Recommended) reading	Zweifel, P., Breyer, F., Kifmann, M. (2009): Health Economics,	
		Springer 2nd ed.	



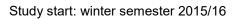


1	Module name	The supply of medical services	5 ECTS
	MiGG-52153		
2	Courses/lectures	L & E: The supply of medical services (2+1 SWS)	5 ECTS
3	Lecturers	Prof. Tauchmann and Assistants	

In this course the market for medical service supply of services from physicians and hosp focus is on behavioural incentives and how the charactaristics of health as a special good as settings. Topics to be covered are "suppli "quality-quantity-relationship in hospital reimbursement schemes". The course will health behaviour. Throughout the course modified will be used.  6 Learning objectives and skills  • Understand the behavior of microeconomic perspective  • Can evaluate governmental regula	bitals is analyzed. The hey are shaped by the well as by institutional ier induced demand", als" and "optimal also cover individual
Understand the behavior of microeconomic perspective	physicians from a
Understand the behavior of microeconomic perspective	physicians from a
markets  • Can discuss reforms in the health care	
7 <b>Recommended</b> Solid knowledge of microeconomics and economics	nometrics
prerequisites	Hometrios
8 Integration in curriculum 2. Semester	
9 <b>Module compatibility</b> Master Economics: Elective compulsory subjective.	ects
Master Gesundheitsmanagement und G Wahlbereich	Gesundheitsökonomie:
Master Management: Vertiefungsbereich	
Master Sozialökonomik: sozialökonomische oder freier Vertiefungsbereich	er Vertiefungsbereich
-Master Arbeitsmarkt und Personal: V Wirtschaftspädagogik, Studienrichtung I: Wah	Wahlbereich Master hlbereich
10 Method of examination Written examination (90 Min.)	
11 Grading procedure Written examination (100%)	
12 <b>Module frequency</b> Annually in the summer term	

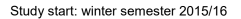


13	Workload	Attendance: 45 h
		Independent study: 105 h
14	Module duration	1 Semester
15	Teaching and examination language	German (In Summer Term 2018 also English)
16	(Recommended) reading	Zweifel, P., Breyer, F., Kifmann, M. (2013): Gesundheitsökonomik, Springer Gabler, 6. Aufl.





1	<b>Modulbezeichnung</b> MiGG-54821	Gesundheitsökonomische Evaluationen I (Health economic evaluations I)	5 ECTS
2	Lehrveranstaltungen	S: Gesundheitsökonomische Evaluationen I	5 ECTS
3	Lehrende	Prof. Schöffski und Mitarbeitende	
4	Modulverantwortliche/r	Prof. Schöffski	
5	Inhalt	Bei allen öffentlichen Großprojekten sind Kosten-Nutzen-Analysen zwingend vorgeschrieben. Die Methodik wurde im Gesundheitswesen weiterentwickelt, wo auch "intangible" Effekte (z.B. Lebensqualität) berücksichtigt werden müssen. In der Veranstaltung werden die unterschiedlichen Studienformen, die Grundprinzipien, das Design von gesundheitsökonomischen Studien und insbesondere das QALY- und das Effizienzgrenzenkonzept behandelt.	
6	Lernziele und Kompetenzen	<ul> <li>Die Studierenden</li> <li>ermessen den Unterschied zwischen Effektivität und Gesundheitswesen</li> <li>diskutieren verschiedene Möglichkeiten der Berechnu Kosten und Nutzen medizinischer Maßnahmen und suschen und Nutzen verschiedener medizinischer Maßnahmen und suschien und Nutzen verschiedener medizinischer Maßnahmen und suschien und Steinen der Werschiedener und dieser Thematik</li> <li>vergleichen die verschiedenen Grundformen und -pringesundheitsökonomischer Evaluationen sowie die da verbundenen Konzepte</li> <li>schätzen das QALY-Konzept im Hinblick auf seine Reschiedenen das Design einer gesundheitsökonomischer</li> </ul>	ung von etzen Snahmen nzipien mit elevanz ein
7	Empfohlene Voraussetzungen für die Teilnahme	Keine	
8	Einpassung in Musterstudienplan	2. Semester	
9	Verwendbarkeit des Moduls	Master Gesundheitsmanagement und Gesundheitsökor Pflichtbereich Master Management: Pflichtbereich II (MIM-54820) Master Economics:Elective compulsory subjects	nomie:
10	Studien- und Prüfungsleistungen	60 min. Klausur (tw. mit MC-Aufgaben)	
11	Berechnung Modulnote	Klausur (100 %)	
12	Turnus des Angebots	Jährlich im SS	
13		Präsenzzeit: 45 h Eigenstudium: 105 h	
14	Dauer des Moduls	1 Semester	
15	Unterrichts- und Prüfungssprache	Deutsch	
16		Schöffski / Graf von der Schulenburg (Hrsg.): Gesundheitsökonomische Evaluationen, 3. oder 4. Aufl. a., 2007, 2008 oder 2012.	., Berlin u.





1	Modulbezeichnung MiGG-52850	Gesundheitsökonomische Evaluationen II (Health economic evaluations II)	5 ECTS
2	Lehrveranstaltungen	S: Gesundheitsökonomische Evaluationen II	5 ECTS
3	Lehrende	Prof. Schöffski und Mitarbeitende	

4	Modulverantwortliche/r	Prof. Schöffski
		1 1 2 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1
5	Inhalt	Die Thematik wird in dieser Veranstaltung aufbauend auf der
		Grundlagenveranstaltung im 1. Semester weiter vertieft.
		Insbesondere werden hier die Methoden der
		Lebensqualitätsmessung behandelt und kritisch diskutiert.
		Weiterhin werden Modellierungen in Form von
		Entscheidungsbäumen und Markov-Modellen theoretisch und
		praktisch durchgeführt. Fallbeispiele runden diese Veranstaltung
		ab.
6	Lernziele und	Die Studierenden
	Kompetenzen	- verstehen die Problematik und die Relevanz der Messung von
		Lebensqualitätseffekten
		- können entsprechende Lebensqualitätsmessungen eigenständig durchführen
		- sind in der Lage verschiedene Modellierungsansätze beurteilen
		zu können
		- können einfache Modellierungen selbst konzipieren,
7	Empfohlene	durchführen und die Ergebnisse interpretieren.  Die Pflichtveranstaltung Gesundheitsökonomische Evaluationen I
/	Voraussetzungen für	sollte vor diesem Modul belegt worden sein.
	die Teilnahme	Solite voi diesem woddi belegt worden sem.
8	Einpassung in	3. Semester
	Musterstudienplan	J. Jeniestei
9	Verwendbarkeit des	Master Gesundheitsmanagement und Gesundheitsökonomie:
	Moduls	Pflichtbereich
	Modulo	Master Management: Vertiefungsbereich
		Master Economics: Elective compulsory subjects
10	Studien- und	Klausur (60 Min.) (tw. mit MC-Aufgaben)
	Prüfungsleistungen	( · · · · · · · · · · · · · · · · · · ·
11		Klausur (100 %)
12	Turnus des Angebots	Jährlich im WS
13	Arbeitsaufwand	Präsenzzeit: 45 h
		Eigenstudium: 105 h
14	Dauer des Moduls	1 Semester
15		Deutsch
	Prüfungssprache	
16		Schöffski / Graf von der Schulenburg (Hrsg.):
	Literatur	Gesundheitsökonomische Evaluationen, 3. oder 4. Aufl., Berlin u.
		a., 2007, 2008 oder 2012.

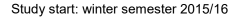


### Free elective modules

- Up to 2 free elective modules worth 5 ECTS credits each may be taken. These are modules offered by the Faculty. When choosing modules, a subject-specific increase in expertise compared to the preceding Bachelor's degree must be proven. The programme coordinator must approve the suitability of the proposed courses.
- An overview on the available modules can be found here: <a href="https://www.campus.uni-erlangen.de/stgstruct/">https://www.campus.uni-erlangen.de/stgstruct/</a> Master of Science (65) Economics (636) PO-Version: 20152 / 1860 Miscellaneous.
- Languages as free elective modules: One course independent of level. Second course must be of level B2 or higher.

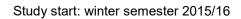
1	Module name MSE-55691	Study abroad module 1	5 ECTS
2	Courses/lectures	Study abroad module 1 (Auslandsmodul 1)	5 ECTS
3	Lecturers	Lecturers in foreign University Dozierende an Universität im Ausland	

4	Module coordinator	Prof. Tauchmann
5	Contents	EN: The content of the courses visited in the foreign university must be related to the topic of the master's content.  The master coordinator decides on the suitability of the courses using German or English documents.
		<u>DE:</u> Die an der ausländischen Universität besuchten Lehrveranstaltungen sollten einen thematischen Bezug zu den Inhalten des Masters haben. Eine Prüfung der Eignung der Lehrveranstaltungen erfolgt durch den Masterkoordinator auf der Basis deutsch- oder englischsprachiger Unterlagen.
6	Learning objectives and skills	EN: Students acquire comprehensive, detailed and specialised knowledge on the research frontier. They are able to communicate this knowledge in a clear and unambiguous way in a foreign language. Besides gaining expertise students gain intercultural and social skills. Students can organize themselves and respond to changing requirements independently and in a problem-solving attitude.
		<u>DE:</u> Die Studierenden verfügen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand der Wissenschaft. Sie können dieses Wissen in klarer und eindeutiger Weise auch in einer Fremdsprache vermitteln. Neben den Fachkompetenzen erwerben die Studierenden interkulturelle und soziale Kompetenzen. Die Studierenden können sich selbst organisieren und auf sich verändernde Anforderungen eigenständig und lösungsorientiert reagieren.
7	Recommended prerequisites	Learning Agreement
8	Integration in curriculum	2. or 3. semester
9	Module compatibility	Master Economics: Free elective modules





10	Method of examination	EN: In accordance with the method of examination of the foreign University.
		<u>DE:</u> In Übereinstimmung mit den Studien- und Prüfungsleistungen der ausländischen Universität.
11	Grading procedure	<u>EN</u> : Dependent on the grading scale and ECTS of the course.
		<u>DE:</u> Vom Notenschlüssel und den ECTS der Lehrveranstaltung abhängig.
12	Module frequency	EN: In accordance with the course offer at the foreign University.
		<u>DE:</u> In Übereinstimmung mit dem Kursangebot an der ausländischen Universität.
13	Workload	EN: In accordance with the time input of the courses of the foreign University.
		<u>DE:</u> In Übereinstimmung mit dem Arbeitsaufwand der Lehrveranstaltungen an der ausländischen Universität.
14	Module duration	1 Semester
15	Teaching and examination language	EN: In accordance with the lecture language of the foreign university.
		DE: Unterrichtssprache des Landes der ausländischen Universität
16	(Recommended) reading	EN: Considering the specifications of the course at the foreign university.
		<u>DE:</u> Berücksichtigung der Angaben zu den Lehrveranstaltungen an der ausländischen Universität





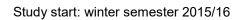
# Module group: Public Economics

1	Module name MSE-55692	Study abroad module 2	5 ECTS
2	Courses/lectures	Study abroad module 2 (Auslandsmodul 2)	5 ECTS
3	Lecturers	Lecturers in foreign University Dozierende an Universität im Ausland	

4	Module coordinator	Prof. Tauchmann
5	Contents	EN: The content of the courses visited in the foreign university must be related to the topic of the master's content.  The master coordinator decides on the suitability of the courses using German or English documents.
		<u>DE:</u> Die an der ausländischen Universität besuchten Lehrveranstaltungen sollten einen thematischen Bezug zu den Inhalten des Masters haben. Eine Prüfung der Eignung der Lehrveranstaltungen erfolgt durch den Masterkoordinator auf der Basis deutsch- oder englischsprachiger Unterlagen.
6	Learning objectives and skills	EN: Students acquire comprehensive, detailed and specialised knowledge on the research frontier. They are able to communicate this knowledge in a clear and unambiguous way in a foreign language. Besides gaining expertise students gain intercultural and social skills. Students can organize themselves and respond to changing requirements independently and in a problem-solving attitude.
		<u>DE:</u> Die Studierenden verfügen über umfassendes, detailliertes und spezialisiertes Wissen auf dem neuesten Erkenntnisstand der Wissenschaft. Sie können dieses Wissen in klarer und eindeutiger Weise auch in einer Fremdsprache vermitteln. Neben den Fachkompetenzen erwerben die Studierenden interkulturelle und soziale Kompetenzen. Die Studierenden können sich selbst organisieren und auf sich verändernde Anforderungen eigenständig und lösungsorientiert reagieren.
7	Recommended prerequisites	Learning Agreement
8	Integration in curriculum	2. or 3. semester
9	Module compatibility	Master Economics: Free elective modules
10	Method of examination	EN: In accordance with the method of examination of the foreign University.
		<u>DE:</u> In Übereinstimmung mit den Studien- und Prüfungsleistungen der ausländischen Universität.
11	Grading procedure	<u>EN</u> : Dependent on the grading scale and ECTS of the course.
		<u>DE:</u> Vom Notenschlüssel und den ECTS der Lehrveranstaltung abhängig.
12	Module frequency	EN: In accordance with the course offer at the foreign University.
		<u>DE:</u> In Übereinstimmung mit dem Kursangebot an der ausländischen Universität.



13	Workload	EN: In accordance with the time input of the courses of the foreign University.	
		<u>DE:</u> In Übereinstimmung mit dem Arbeitsaufwand der Lehrveranstaltungen an der ausländischen Universität.	
14	Module duration	1 Semester	
15	Teaching and examination language	EN: In accordance with the lecture language of the foreign university.	
		DE: Unterrichtssprache des Landes der ausländischen Universität	
16	(Recommended) reading	EN: Considering the specifications of the course at the foreign university.	
		<u>DE:</u> Berücksichtigung der Angaben zu den Lehrveranstaltungen an der ausländischen Universität	

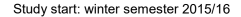




### Master's thesis

1	Module name MSE-1997	Master's thesis	30 ECTS
2	Courses/lectures	Master's thesis (0 SWS) S: Master's thesis seminar (2 SWS)	25 ECTS 5 ECTS
3	Lecturers	All professors of the Master in Economics	

4	Module coordinator	All professors of the Master in Economics	
5	Contents	EN: Students write their master's thesis.	
		In the seminar students present and discuss their master's thesis.	
		DE: Die Studierenden erstellen Ihre Masterarbeit.	
		Im Rahmen des Seminars präsentieren und diskutieren die Studierenden ihre Masterarbeiten.	
6	Learning objectives	EN:	
	and skills	Master's thesis: In the master's thesis students show that they are able to work	
		on a topic or an economic issue within a prescribed period independently and with scientific methods. They can prepare the findings concisely and interpret them competently.	
		Master's thesis seminar:	
		Students discuss their own and other contributions to economic research. The seminar should assist students in the preparation	
		of the master's thesis and give them important support to the	
		independent solution and presentation of issues.	
		DE:	
		Masterarbeit:	
		In der Masterarbeit zeigen Studierende, dass sie in der Lage	
		sind innerhalb einer vorgegebenen Frist ein Thema bzw. eine ökonomische Fragestellung selbständig und mit	
		wissenschaftlichen Methoden zu bearbeiten sowie die	
		Erkenntnisse prägnant aufzubereiten und kompetent zu	
		interpretieren.	
		Seminar zur Masterarbeit:	
		Studierende diskutieren eigene und andere Beiträge zur volkswirtschaftlichen Forschung. Das Seminar soll die	
		Studierenden bei der Anfertigung der Masterarbeit unterstützen	
		und ihnen wichtige Hilfen zur selbständigen Lösung und	
		Darstellung von Problemen geben.	
7	Recommended	EN: Courses from the 1. – 3. semesters	
8	prerequisites Integration in	DE: Besuch der Veranstaltungen des 1 3. Semesters	
	curriculum	4. semester	
9	Module compatibility	Master Economics	
10	Method of examination	EN:	
		Master's thesis: written thesis paper	
		Master's thesis seminar: presentation of the master's thesis	
		DE:	





		Masterarbeit: Schriftliche Arbeit
		Seminar: Präsentation zur Masterarbeit
11	Grading procedure	EN: Master's thesis 25 ECTS Presentation in the seminar 5 ECTS
		DE: Masterarbeit 25 ECTS Präsentation im Seminar 5 ECTS
12	Module frequency	EN:  Master's thesis: flexible timing  Master's thesis seminar: annually in the summer term  DE:  Masterarbeit: Angebot zeitlich flexibel  Seminar zur Masterarbeit: Jährlich im Sommersemester
13	Workload	EN:  Master's thesis: Independent study: 750 h  Master's thesis seminar: Presence: 30 h Independent study: 120 h  DE: Masterarbeit: Eigenstudium: 750 h Seminar zur Masterarbeit: Präsenzzeit: 30 h Eigenstudium: 120 h
14	Module duration	1 semester (6 months)
15	Teaching and examination language	German or English
16	(Recommended) reading	EN: Changing current research literature  DE: Wechselnde aktuelle Forschungsliteratur