#### Module Manual M.Sc. Econometrics

Date: January 29, 2025

Please note that you must contact us before the start of the semester (till March 15 for the upcoming summer term and till September 15 for the upcoming winter term) if you wish to take courses that may be relevant to the Master's degree program but are not listed in the module handbook. Please contact Daniel.dzikowski@tu-dortmund.de in this regard.

### Overview of the program:

NAME		Courses	Credit Points
STATISTICAL THEORY	ME1a	Statistical Theory	10
ASYMPTOTIC THEORY	ME1b	Asymptotic Theory	5
ECONOMETRICS	ME2	Econometrics	9
CASE STUDIES	ME3	Case Studies	8
TIME SERIES ANALYSIS	ME4	Time Series Analysis	10
COMPULSORY ELECTIVES:			48
ECONOMICS	ME5	Different courses	11-26
APPLIED ECONOMETRICS	ME6	Different courses	11-26
ECONOMETRIC METHODS	ME7	Different courses	11-26
MASTER THESIS	ME8	Master Thesis	30

## **Preliminary remarks**

Many of the modules to be described below sharpen students' general skills such as presenting work, programming etc. To avoid redundancies in the module descriptions, we sketch such broad skills here. Aspects that are specific to individual modules will be presented in the corresponding descriptions. The overarching goal of the Master of Econometrics is to train students in applying and developing methods to suitably model and analyze complex problems involving economic data. Students are not just to apply modern statistical techniques in a cookbook manner, but to thoroughly understand their common foundations and relationships. Only then, we believe, will they be able to make meaningful contributions to both econometric methodology and applications.

Like with most learning goals, but certainly like with any quantitative technique, understanding of econometric methods cannot be achieved through repetitive memorizing. Likewise, while lectures are a useful starting point to introduce new topics, learning ultimately must be an active act rather than only passive consumption of a lecture. Such understanding therefore should be and will be fostered through steady and extensive active work on exercises and concrete applications. Regular tutorials hence are a core and crucial part of the program. Consequently, all of our modules complement lectures (if any) with such exercise sessions.

Next to a deeper understanding of the course material, such tutorials also provide students with effective learning and research strategies. First, experienced PhD students, post docs and professors share their tested approaches to solving complex problems. Second, students come to appreciate that working through concrete problems is an effective way to foster their grasp of different methodologies. Third, writing down their solutions develops students' skills in formulating mathematical, statistical and econometric relationships, as well as, fourth, verbal and written communication skills more generally.

The importance of such exercises is reflected in regular due dates for suitable problem sets. Meeting such compulsory deadlines helps students develop time management skills and a steady work routine. At the same time, the corrected exercises provide students with timely feedback to what extent their learning progress is in line with the progression of the corresponding course. We are therefore convinced that successfully completed problem sets are to be rewarded, and likewise believe that failure to submit such exercises should be sanctioned.

The study regulations aim for different types of assessments so as to reflect the variety of tasks a successful econometrician needs to fulfil in his or her later career. Specifically, students can acquire credits, next to the problem sets described above, through, e.g., oral presentations, term papers and oral exams. These train students' written and oral communication skills. Written exams ask students to actively apply the methods discussed in the various modules.

Modern statistical and econometric work is inconceivable without hands-on application of the methods in statistical computing languages such as R. Our assessments will therefore also regularly ask students to demonstrate that they know how to translate abstract methodology to real-world applications using real data.

Finally, econometric (like most other) research ultimately flourishes most when done, shared and communicated with others. We therefore provide students with regular opportunities to work in groups, e.g. asking them to jointly discuss a suitable line of attack to an empirical problem. Similarly, peer-learning formats help students develop and support each other.

A semester abroad also serves to develop such general, interdisciplinary skills. Students are encouraged to take some courses at a foreign partner university. In particular, the 3rd semester is suitable in this regard. Such international exchanges are for example supported by the ERASMUS programme.

# **Econometrics (M.Sc.) – Description of the modules**

Мо	dule: Stati	stical Theo	ory				N	Module ME1a	
	Sc. Progra	<b>m:</b> Econor		T =		T 2 2 .			
	equency		Duration	_	y section Credit Points			Time	
IIVV	nter semes	ter	1 semester	1st seme	ster	10	ا ا	300 h	
1	Structure	of the mo	odule			-			
	No.	Courses	3		Туре	Cred Poin	-	Credit Hours	
	1	Statistica	al Theory		L+T	10		4+2	
2		e of instru	ıction						
3	English	of the mo							
	blocks 'Pr The block formalize The block topics inc	robability T c 'Probabilithe question c 'Decision lude: decis	ry module covers heory' and 'Decisi ty Theory' gives a ons discussed in some Theory' introduce sion rules, Bayes easts, conditional test	ion Theory'.  n introduction statistical theo s the basic co estimator, expe	to measure th ry. ncepts associ onential familio	neory and stoo ated with stat es, the Neyma	chastics istical te	necessary to ests. Possible	
4	in stochas	nts learn to stics, decis	use the formal lan sion theory and ma statistical procedu	athematical sta					
5	<b>Examina</b> Statistical		Graded written exa	m					
6	Type of E	xaminatio	ons						
	covering	the entire	e module		Relating to i	individual cou	rses		
7	Requiren	nents							
•	- none -								
8		the Modu	ıle						
			in M.Sc. Econom	etrics					
9		oordinato			Responsible	e Departmen	t		
			, Prof. Dr. C. Jents			d University, [			

	dule: Asym	•						Module ME1b
	Sc. Progran	<b>n:</b> Econon		T		T		T
	equency		Duration	Study secti			it Points	Time
Wi	nter semest	er	1 semester	1st semeste	er	5		150 h
_	0, ,	6.41						
1	Structure of the module						0 1911	
	No.	Courses	<b>;</b>		Туре		Credit	Credit Hours
	4	A = : ::== := 4 =	tia Thaoni		1 . T		Points	0.1
_	1		tic Theory		L+T		5	2+1
2	Language English	e ot instru	ICTION					
4	various ce of the sen	entral limit nester and	otic Theory' deals wi theorems used in sta takes place entirely	atistics. The As in the second	symptotic T half of the	heory of semest	course start ter (then as	ts <u>after</u> the first half a 4+2 course).
	in stochas	tics and m	use the formal langunathematical statistic rocedures.					
5	<b>Examinat</b> Asymptoti		Graded written or or	al exam				
6	Type of E	xaminatio	ons					
	covering	the entire	module	F	Relating to	individu	ial courses	
7	Requirem	ents						
8	Status of Compulso		ile in M.Sc. Econometr	rics				
9	Module C			R	esponsibl			
	Prof. Dr. k	<ol><li>Ickstadt,</li></ol>	Prof. Dr. C. Jentsch	<u> </u>	U Dortmun	d Unive	ersity, Depa	rtment of Statistics

Мо	dule: Econ	ometrics							Мс	odule ME2
Fre	Sc. Program quency ch semeste		Duration 1 semester	Study se		nester	<b>Credi</b>	t Points	Tir 270	-
1	Structure	of the mo	odule							
	No.	Courses				Туре		Credit Points		Credit Hours
	1a	Econom	etrics			L+T		9		6
	1b		Developments in E	conometrics		L + T		9		6
	1*		ed Econometrics			L+T		9		6
2	<b>Languag</b> English	e of instru	ıction							
4	model, the asymptotic regression Students  *Students  *Students TU Dortmode Econome  Compete Participar	e generalize theory, en models for can choose, who alrest the trics Method nces at learn to velop and	reformally precise of the series, ame between 'Economic ady took the course of the series, ame between 'Economic ady took the course of the series, require to the took, Block ME7) to the successfully appreciated and the successfully appreciated to succes	on model, massors, instrumong others. metrics' and 'se 'Econometricke the course of achieve the	aximum nental v Recent rics' du 'Advar necess	likeliho ariables  Develo ring the nced Ec ary crea	od estir s, gener opments comple onomet dits for i	nation and alized met in Econor tion of a B rics' (cf. Ad module ME	infer thod of metric Bacher dvance E2.	ence, of moments and es'.  lor degree at eed Topic in
	Graded w These red	ritten exar quirements	m. The lecturer ma and the form of th	,				,		
6		xaminatio			T 5 ·		1			
	covering	the entire	e module		Rela	ting to i	ndıvidua	al courses		
7	Requiren	nents								
8	Status of	the Modu	ıle e in M.Sc. Econom	etrics						
9	Module C	oordinate			TU D Unive	ortmundersity of	Duisbu		Depa	

Мо	dule: Case	Studies						Module ME3
	Sc. Progran	<b>n:</b> Econor						
	equency:		Duration	Study sec		Credi 8	t Points	Time
<u>Sur</u>	mmer seme Structure		1 semester	2nd and 3	rd semester		240 h	
ı	No.	Courses			Туре		Credit	Credit Hours
	140.	Oourses	•		1,700		Points	Orcale friours
	1	Case Stu	udies		Р		8	4
2	Language English	of instru	iction					I
4	usually us methods a data. The written repinto a stati answer to research of Alternative students padvisory w	ing raw ed and adapt initial rese port and ar stical/data the resea question a ely, by agr participate vork. Subs	them to the proble earch question, me n oral presentation a-analytic problem rch question. Both re discussed toge eement, this cours in the analysis of	king in groups on at hand, in control the thods, analysis on A special foce. After complete the methodolo ther with the other with the other way be replayed analysis in a postical analysis in the methodological analysis in the	they indeper order to carry is and results us is put on the ion of the latte ogical approacher participar aced by an ex- roject within as s summarized	ndently out a coare to be ne "tran er, the r ch and hts. ktra-curr an instit d in a w	choose ap omprehens be presented slation" of results are the results ricular inte- ution, spec- tritten repo	propriate statistical sive analysis of the ed in a detailed the initial question used to provide an regarding the rnship, during which cialized in statistical rt on the internship.
	statistical interdiscip Working o	results in v linary qua n larger p	written and oral fo lifications such as rojects trains the s eling competence	rm. They expai teamwork, pre kills in project	nd methodolo sentation tec management	gical sk hniques	kills and va	rious unication skills.
5	presentati	ritten repo ons may b	rt. Details will be a be compulsory. Th goals of the cour	is is the decision				endance at the it to be necessary to
6	Type of E	xamination the entire			Relating to i	ndividus	al courses	
	Sovering		, modulo		Troiding to I	i i di vidu		
7		e requirem	nents in case of co filled by the start o		` •		•	• • •
8	Status of Compulso		ile in M.Sc. Econom	etrics				
9	Module C	oordinato	or Oortmund Universi		Responsible TU Dortmund			rtment of Statistics

	Module: Time Series Analysis  M So Program Foonematrics								
	M.Sc. Program: Econometrics								
	Frequency Duration Study section Credit Points Time								
	nmer seme		1 semester	1st to 3rd se	mester	10		300 h	
1	Structure								
	No.	Courses	<b>;</b>		Туре		Credit Points	Credit Hours	
	1	Time Ser	ries Analysis		L+T		10	6	
2	<b>Language</b> English	of instru	ction						
4	estimation trends, the processes and param Competer	e initially of of time see theory of , optimal lineter estimates ts gain ins	covers methods of decries models are discovers methods are discoveries models are discoveries models are discoveries. ARM nation in the time documents on the most corrections are most corrections.	cussed. Core to forecasting, ex MA-processes, main.	ppics includ ponential s the autoco	de approsmoothi	oximation aing, station function,	and elimination of ary stochastic model identification	
5	These req	ritten exan uirements	and the form of the		•		•	ttend the final exam. ning of the course.	
6	Type of E								
	covering	the entire	module	F	elating to i	ndividu	al courses		
7	Requirem	ents							
	- none -								
8	Status of	the Modu	le						
	Compulso	ry module	in M.Sc. Econometr	rics					
9	Module C	oordinato	or	R	esponsible	e Depar	tment		
	Prof. Dr. R	R. Fried / P	rof. Dr. C. Jentsch	TU	J Dortmun	d Unive	rsity, Depa	rtment of Statistics	

Co	Compulsory Electives  Blocks ME5-ME7							
		am: Econon	netrics  Duration	Study sect		Credit Points	T	
	equency	Time						
Ea	ch semes	ter	2-3 semesters	1st to 3rd se	emester	48	1.440 h	
1	Structur	e of the mo	dule					
	No. Courses Type Credit Points					Credit Hours		
	1	Block ME5	: Economics			At least 11,	330 – 780h	
						at most 26		
	2	Block ME6	3: Applied Economet	rics		At least 11,	330 – 780h	
						at most 26		
	3	Block ME7	: Econometric Metho	ods		At least 11,	330 – 780h	
						at most 26		
2		e of instruc	ction					
_		or German	dla					
3		s of the mo					ialiat a amanatan a a	
	for practi		ective areas, student	is acquire con	terri-related	u matenai and spec	dansi competences	
	•		ecise learning conte	nts of the indi	idual cour	ses narticinants ar	a referred to the	
			for the respective ele		riduai coui	ses, participarits ar	e referred to the	
4	Compete	· · · · · · · · · · · · · · · · · · ·	ior are respective on	DOUTO DIOOK.				
-	•		knowledge about cu	rrent theoretic	al develop	ments in micro- or r	macroeconomics,	
	•		s and econometric m		•			
	application	on of various	s econometric tools of	on the one hai	nd and on a	advanced and up-to	o-date topics of	
			the other hand.			·		
5	Examina		_					
			pend on the module					
			ey are based. In eac					
			be successfully com	pieted. A tota	ot 48 cred	ait points must be a	cquirea.	
6	<i>-</i>	Examination	<b>n</b> ntire module or relat	ina to individu	al courage	dononding on the	choson modulo	
	⊏itilei co	vering the e	mure module of felat	ing to individu	ai courses	, aepending on the	CHOSEH HIDUUIE.	
7	Require	ments						
•	•		nts for the individual	modules are	pased on th	ne module descripti	ions of the	
		e selected n					· · ·	
8		f the Modul						
	Elective i	modules in N	M.Sc. Econometrics					
9		Coordinato			Responsib	le Department		
	Lecturers	s from the re	sponsible departme		•	g departments from		
					•	•	urg-Essen and Ruhr-	
				l	Jniversity E	Bochum		

	odule: Mast	er Thesis					Module ME8
М.	Sc. Progran	n: Econon	netrics				
Fre	equency		Duration	Study sec	tion	Credit Points	Time
Ea	ch semeste	r	1 semester	4. semeste	r	30	900 h
1	Structure	of the me	dule.				
•	No.	Courses			Туре	Credit Points	Credit Hours
	1	Master T			1,760	22.5	675
	2	Disputati				7.5	225
2	Language	· · · · · · · · · · · · · · · · · · ·				1.0	220
•	English		Ction				
4	Contents of the module  The master thesis demonstrates that students are able to independently apply and adapt scientific methods to an econometric problem within a given period of time. The thesis needs to be completed within six months. Topics are offered each semester by the entire faculty of the program, so that students can choose from a variety of topics. They are also welcome to make their own suggestions for topics. The thesis can also be written at - or on collaboration with - an external public or private institution.  After submission of the master thesis, the results are to be presented in form of a disputation.  Competences  With the successful completion of the Master thesis, the students show that they have the ability to						
			completion of the uct econometric r		he students	s show that they ha	ave the ability to
5	independe Examinat	ently condu	•	esearch.	he students	s show that they ha	ave the ability to
	Examinat Master Th	ently condu ions nesis (75%	uct econometric r	esearch.	he students	s show that they ha	ave the ability to
	Examinat Master Th	ently condu	uct econometric r ) and disputation	(25%).		s show that they ha	
6	Examinat Master Th  Type of E  covering  Requirem At least 42	cions nesis (75% tixamination the entire nents 2 credit poparticipate	) and disputation  on  module  ints in the compu	(25%).	Relating to	individual courses	mpulsory elective
6	Examinat Master Th  Type of E covering  Requirem At least 42 area. To p "sufficient"	cions lesis (75% lesis	on module ints in the computing the disputation	lsory area as we	Relating to	individual courses	mpulsory elective
5 6 7	Examinat Master Th  Type of E covering  Requirem At least 42 area. To p "sufficient"	cions hesis (75%  Examination the entire participate (4.0).  The Module ory module	and disputation  and module  ints in the compution the disputation  ile  in M.Sc. Econon	lsory area as we the Master The	Relating to	individual courses	

### **Compulsory Elective Courses**

The set of compulsory electives is subject to change over time. We will react to new developments in econometrics through suitable additions to the current list of compulsory electives. At the same time, changes in the composition of the program's faculty through, e.g., new hires or retirements will be reflected in the course offerings. In particular, new teaching staff will contribute new expertise. **Also note that some compulsory electives may be credited for more than one block (ME5-ME7)** 

#### **Block ME5 (Economics)**

The following list gives a selection of possible courses. Courses that can be selected for this area will be identified in the course catalog available online.

Course	Туре	Credit Points	Credit Hours
TU Dortmund University	•		·
Applied Economics I	L+S	7.5	4
(Applied Monetary Economics)			
Applied Economics III	L + T	7.5	4
(Advanced Business Cycle Analysis)			
Internationale Wirtschaft I (Urban Economics)	L+T	7.5	4
Internationale Wirtschaft II (International	L+T	7.5	4
Economics)			
Labor Economics	L integrated E	7.5	4
Öffentliche Finanzen I (Economic Analysis of	L + T	7.5	4
Law)			
Makroökonomie I (Economic Growth and	L integrated E	7.5	4
Historical Development)			
Makroökonomie III (Regional Disparities)	L+T	7.5	4
Makroökonomie IV	L + T	7.5	4
(Dynamic Macroeconomics)			
Makroökonomie V (Chancen und Grenzen	L + S	7.5	4
ökonomischen Wachstums)			
Mikroökonomie I	L + T	7.5	4
(Microeconomics)			
Narrative Economics and the Media	L + S	7.5	4
Seminar Microeconomics	S	7.5	4
Soziale Sicherung	S	7.5	2
Ruhr-University Bochum			
Seminar in Advanced International trade	S	5	2
Business Cycle Analysis and Forecasting	L	10	2
Current Topics in Health Economics	S	5	2
Economic Policy and the Media	S	5	4
Economics of Innovation	L+T	10	4
Labor Economics	L+T	5	4
Macroeconomics II	L+T	5	4
Market- and Non-Market Valuation of	S	5	2
Environmental Goods			
Microeconomics I	L+T	5	4
Microeconomics II	L+T	5	4

Natural Francis		T =	1
Network Economics	L + T	5	4
Public Economics	L+T	10	5
Seminar in Applied Economic Policy	S	5	2
Seminar on Health Economics and Health	S	5	2
Policy			
Seminar Public Choice	S	5	2
University of Duisburg-Essen			•
Advanced Forecasting in Energy Markets	S	6	2
Advanced Industrial Organization	L+T	6	4
Electricity, Renewables and District Heating	L+T	6	4
Empirie der internationalen Geld- und	L+T	6	4
Finanzmärkte			
Energy Markets and Price Formation	L+T	6	4
Entscheidungstheorie	L+T	6	4
International Capital Movements: Theory and	L+T	6	4
Econometric Evidence			
Labour Economics and Public Policy	L integrated E	6	4
Migration Economics	L integrated E	6	4
Neuere Entwicklungen der Mikroökonomik	Kollogium	6	2
Selected Topics in Empirical Capital Market	S	6	2
Research			
Seminar Health and Development	S	6	2
Seminar Labour Economics and Public Policy	S	6	2
Seminar Soziale Sicherung und Besteuerung:	S	6	4
Empirische Studien und eigene Projekte			
Stock Market Anomalies and Quantitative	L integrated S	6	4
Trading Strategies			
Structuring and Valuation	L+T	6	4

## **Block ME6 (Applied Econometrics)**

The following list gives a selection of possible courses. Courses that can be selected for this area will be identified in the course catalog available online.

Course	Туре	Credit	Credit
TII Doutmund University		Points	Hours
TU Dortmund University	li. T	1 2	14
Advanced R	L+T	3	4
Advanced Text Mining Methods	S	7.5	4
Applied Bayesian Data Analysis	L+T	9	6
Applied Economics I	L+S	7.5	4
(Applied Monetary Economics)	<u> </u>		
Applied Economics II	L+T	7.5	4
(Applied Macroeconometrics)			
Bayesian Data Analysis	S	4	2
Causal Inference	L+T	4.5	3
Deep Learning	L+T	9	6
Econometric Forecasting	L+T	4.5	3
Econometrics of treatment effects and policy evaluation	L+T	4.5	3
Einführungskurs in SQL und APIs	L+T	2	2
Finance I	L+T	7.5	4
(Data and AI in Economics)			
Finance III	L+T	7.5	4
(Financial Econometrics)			
Machine Learning for Economic Data	L+T	4.5	3
Makroökonomie III (Regional Disparities)	L+T	7.5	4
Nonparametric and High-Dimensional	L+ T	4.5	3
Econometrics			
Programming with Julia	L+T	3	3
Programming with Python	L+T	3	3
Programming Course with R	L+T	3	3
Programming with SAS	L+T	3	3
Wirtschaftspolitik II (Microeconometrics and	L+T	7.5	4
Empirical Applications)	S	7.5	1
Wirtschaftspolitik IV		7.5	4
Finance V	L+T+S	7.5	4
(Research Topics in Finance, Risk- and			
Resourcemanagement)			
Ruhr-University Bochum	l <del>.</del>	r	14
Applied Econometrics with R	L+T	5	4
Applied Time Series Analysis	L+T	10	4
Business Cycle Analysis and Forecasting	L	10	2
Data Analysis Using R	S	10	2
Introduction to Empirical Macroeconomics	L	10	2
Introduction to Microeconometrics	L+T	5	2
Econometric Evaluation of Economic Policies	L	5	2
Machine Learning and Programming in Python	<u>  L</u>	5	2

Quantitative Regional Economics	S	5	1
Seminar in Microeconometrics	S	10	4
University of Duisburg-Essen			
Advanced R for Econometricians	L+T	6	4
Applied Labour Economics	L integrated E	6	4
Econometrics of Electricity Markets	L+T	6	4
Empirical Finance	L	5	2
Empirische Bilanzanalyse	L+T	6	4
Empirische Methoden	L+T	6	4
Financial Mathematics	L+T	6	4
Financial Risk Management	L+T	6	4
Inequality in Health	L integrated E	6	4
Mikroökonometrie	L+T	6	4
Portfolio Management	L+T	6	4
Practising Econometric Research	S	6	4
Quantitative Climate Finance	L+T	6	4
Quantitative Modelle internationaler	L+T	6	4
Wirtschaftsbeziehungen			
Selected Topics in Risk Management	S	6	2
Statistical Learning	L+T	6	4

## **Block ME7 (Econometric Methods)**

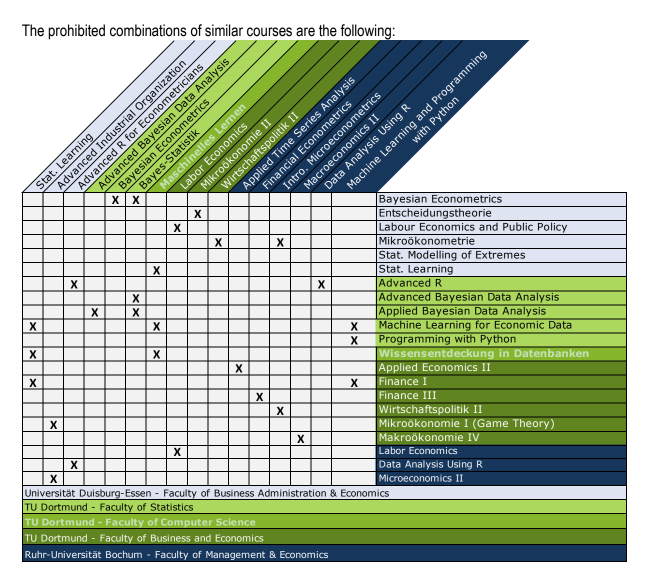
The following list gives a selection of possible courses. Courses that can be selected for this area will be identified in the course catalog available online.

Course	Туре	Credit Points	Credit Hours
TU Dortmund University		<u>.</u>	
Advanced Bayesian Data Analysis	L+T	4.5	3
Advanced Econometrics	L+T	9	6
Advanced Statistical Learning	L+T	9	6
Advanced Text Mining Methods	S	7.5	4
Applied Bayesian Data Analysis	L+T	9	6
Bayesian Econometrics	L+T	4.5	3
Bayes-Statistik	L+T	9	6
Bootstrap Methods	L+T	9	6
Causal Inference	L+T	4.5	3
Econometric Forecasting	L+T	4.5	3
Econometrics of treatment effects and policy evaluation	L+T	4.5	3
Empirical processes	L+T	4.5	3
Financial Econometrics	L+T	4.5	3
Generalized Linear Models	L+T	9	6
Hidden Markov and State Space Models	L+T	4.5	3
Maschinelles Lernen	L+T	6	4
Multiples Hypothesentesten	L+T	4.5	3
Natural Language Processing	L+T	9	6
Nonparametric and High-Dimensional Econometrics	L+T	4.5	3
Panel Data Analysis I	L+T	4.5	3
Panel Data Analysis II	L+T	4.5	3
Resampling Verfahren	S	4	2
Robuste statistische Verfahren	L+T	9	6
Robuste statistische Verfahren	L+T	4.5	3
Seminar in Econometrics	S	4	2
Seminar in Zeitreihenökonometrie	S	4	2
Sequentielle Verfahren	L+T	9	6
Statistical Methods for Counting Processes	L+T	4.5	3
Statistical Network Analysis	L+T	4.5	3
Statistik extremer Risiken	L+T	9	6
Stochastische Prozesse	L+T	9	6
Survival Analysis	L+T	9	6
Time Series Econometrics	S	4	2
Unit Root and Cointegration Analysis	L+T	9	6
Wissensentdeckung in Datenbanken	L+T	8	6
Ruhr-University Bochum			
Financial Econometrics	L+T	10	4
Introduction to Artificial Intelligence	L+T	5	2
Multivariate Statistical Methods	L+T	10	4
Seminar in Econometrics	S	10	2

University of Duisburg-Essen			
Bayesian Econometrics	L+T	6	4
Causality and Programme Evaluation	L integrated T	6	4
Multivariate Time Series Analysis	L+T	6	4
Nonparametric Econometrics	L+T	6	4
Financial Econometrics	L+T	6	2
Seminar Ökonometrische Methoden	S	6	2
Statistical Learning	L+T	6	4
Statistical Modelling of Extremes	L+T	6	4
Statistisches Seminar	S	6	2
Stichprobentheorie	L+T	6	4
Stochastic Simulation	L+T	6	4

### **Prohibited Combinations of Compulsory Elective Courses**

The chosen courses may not coincide with similar courses already chosen within one of the compulsory elective blocks.



# **Recommended Course of Study**







#### **Econometrics Master Program**

Recommended Course of Study
When starting in winter semester

1st semester		2nd semester	3rd semester	4th semester
Module ME 1: Statistical Theory		Module ME 4: Time Series Analysis		Module ME 8: Master Thesis
Statistical Theory (4+2 Graded written exam		Time Series Analysis (4+2); 10 ECTS; Graded oral exam		Prerequisites: At least 75 credit points in ME1-ME7
,	Decision Theory			30 ECTS; Graded module exam: Master Thesis and
Asymptotic Theory (2- Graded written or ora				disputation
	Asymptotic Theory			
Module ME 2: Econometrics		Module ME 3: Case Studies		
Econometrics (4+2); 9 Graded module exam		Case Studies (4P) or External Internship; 8 ECTS; Graded written report		
		Note: The course "Case Studies" is additionally offered in German every winter semester.		
Note: The course "Econor every semester, in the wi and in the summer semes	inter semester at UDE	Elective Area		
	Module Ecor Elective mod exams	nomics ME 5: ules from catalogue; 11-26 ECTS; Graded modu	lle exams or accumulated graded	
		lied Econometrics ME 6: ules from catalogue; 11-26 ECTS; Graded modu	lle exams or accumulated graded	
	Module Ecor	nometric Methods ME 7: ules from catalogue; 11-26 ECTS; Graded modu	le exams or accumulated graded	
	(In the entire	elective area modules with a total of 48 ECTS		
Total: 30 ECTS		Total: 30 ECTS	Total: 30 ECTS	Total: 30 ECTS

blue: courses at TU Dortmund University green: courses at University of Duisburg-Essen brown: courses at Ruhr-University Bochum, TU Dortmund University or University of Duisburg-Essen

Denoted hours: P: Practical course else: Lecture + Tutorial or Lecture only

# Compulsory Elective Courses – Ruhr-University Bochum

Мо	Module: Seminar in Advanced International Trade  M.Sc. Program: Econometrics									E5
M.S	Sc. Program: Econometrics requency Duration Study section Credit Points Time									
Fre	quency		Duration	Study se	ction		Credit	Points	Ti	ime
Wir	nter semester 1 semester 1st to 3rd semester 5							15	50 h	
1	Structure of the module									
-	No. Courses Type C									Credit Hours
						7 10 0		Points		
		Seminar	in Advanced Interr	national Trade	е	S		5		150 h
2	Language	of instru	ıction					1		
	English									
3	Contents	of the mo	odule							
	The semin	ar deals v	vith different core to	opics in the a	rea of in	ternat	ional tra	ide. It comb	oine	es theoretical
	and empir	ical persp	ectives. For instand	e, the semin	ar deals	with fi	irm beha	avior on glo	ba	l markets, global
	value chai	ns, trade p	policy or the nexus	between trac	de and la	abor m	arkets.	_		_
4	Competer	nces	•							
	•		al with major issues	in internatio	nal trade	e. By e	enrolling	in this sem	nina	ar, students can
			y their theoretical a							
			,			5				
5	Examinat									
			amination consists							
			d in the form of an							
			aximum of 75 point							
			ntation. The module							
			us points will also b	pe credited of	f the mo	dule fi	nale exa	amination w	vou	ld not have been
	passed wi	thout the b	oonus points.							
	T (-									
6	Type of E				l		ı	<u> </u>		1
	covering	the entire	module		Relatii	ng to II	ndividua	al courses		
7	Doguino	onto.								
7	Requirem		an al Tua da							
_	Obligatory: International Trade  Status of the Module									
8			-							
			I.Sc. Econometrics	<b>)</b>						
9	Module C				-		e Depai			_
	-		usse / JunProf. Di	r. Sanne	RUB F	aculty	of Man	agement a	nd	Economics
	Kruse-Bed	her								

	Module: Current Topics in Health Economics  M.Sc. Program: Econometrics											
		n: Econon		Ta:		T		T				
	quency		Duration	Study section			t Points	Time				
	Summer semester 1 semester 1st to 3rd semester 5  Structure of the module							150 h				
1												
	No.	Courses	1		Туре		Credit Points	Credit Hours				
		Current 7	Topics in Health Eco	nomics	S		5	150 h				
2	Language				· L							
	Language of instruction English											
3	Contents	of the mo	dule									
	In this sen	ninar stude	ents will explore a va	riety of current to	pics in h	ealth ed	conomics.	The topics will cover				
								ers in the first half of				
		•	esent their papers ir	the second half	of the se	mester.	Further co	ourse details will be				
			tory meeting.									
4	Competer											
			neir ability to underst				,	•				
								evant peer-reviewed				
		-	eminar, students ge		issues ir	n health	economics	s, learn to write a				
	seminar p	aper and I	mprove their presen	tation skills.								
5	Examinat	ions										
	65%: Term	paper										
	25%: Prese	entations										
	10%: Active	e participati	on in the course									
6	Type of E			T = -								
	covering	the entire	module	Re	ating to i	ndıvıdua	al courses					
7	Requirem	ents										
	•		ficient proficiency in	microeconomics	and micr	oecono	metrics in o	order to be able to				
			d the current internat									
	recommer	nded.			<u> </u>			<u>-</u>				
8	Status of		-									
			1.Sc. Econometrics	<u>,                                      </u>								
9	Module C				ponsible							
	Prof. Dr. A	ınsgar Wü	bker	RU	B Faculty	of Man	agement a	nd Economics				

	dule: Econ		y and the Media					ME5	
	quency	II. LCOHOH	Duration	Study secti	<b>n</b>	Crodit	Points	Time	
	nmer seme	eter	1 semester	2nd semeste		5	FUIILS	150 h	
1	Structure			Ziid 3CiilC3t	<b>,</b> 1	1 5		10011	
•	No.	Courses			Туре		Credit Points	Credit Hours	
		Economi	c Policy and the Me	edia	S		5	150 h	
2	Language English	of instru	ction				1	1	
3	Contents of the module  The seminar focusses on the interplay between politics, the market and the media. Which economic policy issues rise to the top of the public agenda, and which ones don't? Which ones are being prioritized, and which ones neglected? Whose interests are highlighted, and whose are largely ignored? Studying these questions may be just a sideshow in standard economics. However, they are at the core of the practical conduct of economic policy. The seminar offers concepts to systematically evaluate current policy issues and their public perception. Special attention is devoted to the news media, who play an outsized role in setting the economic policy agenda setting.								
4	Competer The semin agenda.		s students to analyz	ze the dynamics	involved i	n the se	tting of the	economic policy	
5		s are asked	I to write 15-to-20-pa s. In a final session (						
6	Type of E	xaminatio	ons					_	
	covering	the entire	module	F	elating to i	ndividua	al courses		
7	labor, soci	wledge of al protecti	the major fields of eon). General inter	• •		etary, fis	cal, tax, tra	ade, competition,	
8	Status of Flective m		le 1.Sc. Econometrics						
9	Module C	oordinato		R	<b>esponsibl</b> UB Faculty	•		nd Economics	

		Economics of Ir						MI	E5		
М.	Sc. Pro	gram: Econom	netrics								
	quenc		Duration	Study se			lit Points		me		
Wir	iter Sen	nester	1 Semester	1st to 3rd	l semester	10		30	00 h		
1	Structure of the Module										
1	No.	Courses			Ty	ре	Credit	(	Credit		
	No. Courses Po								Hours		
	1	Economics of	f Innovation		L+	Т	10		4		
2	Lang	uage of instru	ction		L			I			
_	Englis	-									
3	)	ent of the Mod	lule								
			the incentive to i	nnovate comi	netition and i	novatio	n natent no	olicy			
			th and optimal pat				, patorit pt	J J			
	(Spuii	iai patorit iorigi	ara optima pat	5.76 51 5dddi1),	Jaconi racos.						
4	Comr	petences									
7	•		t the crucial role o	of innovation a	nd tochnical	roaros	s from a mic	rooco	nomic		
						-					
			us is not on perfe	ci competition	via prices. b	at on the	e competitio	ווט ווע	1692		
			الاممانية بماممام مارنة	The meduler		ممنا عماما					
			tive destruction").		nalyses the ro		dustry struct	ture fo	or		
	innov	ation incentives	s. The students sh	nould be able t	nalyses the ro to understand	I the tra	dustry struct de off in pat	ture fo	or olicy		
	innov betwe	ation incentives een setting ex a	s. The students shante the right ince	nould be able t ntives to innov	nalyses the ro to understand rate and the e	I the tra ex post o	dustry struct de off in pat deadweight	ture fo	or olicy		
	innova betwee	ation incentives een setting ex a o monopoly. Th	s. The students shante the right incented to the right incented to the role of governments.	nould be able to ntives to innovenent in setting	nalyses the ro to understand rate and the e patent policy	I the tra ex post o is expla	dustry struct de off in pat deadweight ained.	ture fo tent po welfa	or olicy re loss		
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Мо	dule: L	abor Economi	ics					ME5	
Fre	quenc	<b>gram:</b> Econor <b>y</b> Semester	netrics  Duration 1 Semester	Study se	ction semester	Credit	Points	Time 150 h	
1		ture of the Mo		10000		1			
ı	No. Courses Type Cr							Credit Hours	
	1	Labor Econo	mics		L+1		5	150	
2	Lang	uage of instru						100	
	Englis	•							
3	Conte	ent of the Mod	dule						
	The la	abor market af	fects the daily lives	and the welf	are of every in	dividual d	directly. He	nce, the analy	sis of
			importance and int						
		•	challenging and a	•			•		
			or example, differer	•					
			s about the nature of						
			than any other ma						
			of labor markets a						
			y, labor demand, h						
			es for wages and						
			nd empirical evider	nce, and to a	daress questio	ns of poi	icy. The lat	tter will conce	ntrate
4		ropean issues petences	i.						
	The a ways capita emplo policie to app	im of this mod in which they al, and the ropyment. The steps. Throughout the theoretics will be address.	ule is to develop ar operate. Among of le of different labor audents learn to inte t the module, we att cal models to real wassed.	other things, or market inserpret the imp tempt to integ	we will analyz stitutions and olications and or rate theoretica	e labor s labor ma conseque l issues a	supply, labe arket polic ences of dit and empiric	or demand, h ies for wages fferent labor m al evidence in	uman s and narket order
5	Exam	inations							
			e module is determ						
			obtained in the for						
			an be earned, which						
		•	vill also be credited	i ii trie tinai e	xaiii would no	t nave be	en passec	a williout the t	ounus
6	points		ne.						
6		of Examination			Doloting to in	dividual	0011200		
	COVE	ering the entire	module		Relating to ir	iuiviuual	courses		
7	Pogu	iromonte							
′		irements	microeconomics a	nd					
		•	command of English						
8		s of the Modu		JII.					
U			ле Л.Sc. Econometrics	2					
9		le Coordinate		,	Responsible	- denarti	ment		
		Dr. Thomas Ba			•	•		d Economics	

	dule: Macro							ME5	
	Sc. Progran quency	II. ECONON	Duration	Study section		Crodit	Points	Time	
	iter semest	Ωr	1 semester	1st to 3rd sem		5	Politis	150 h	
1								10011	
-	No.	Courses			Туре		Credit Points	Credit Hours	
		Macroec	onomics II		L+T		5	150 h	
2	Language English	of instru	ction		•				
3	the course differential and chaos dynamics, solving an proposed	e will cons will cover equations theory. In employmed plotting d	ider both economic continuous time dynamics, the concepts of state the second part, we ent and inflation, etc dynamic systems; its	namics (ordinary ability and phase will cover econd ) of these proce	differenti diagram omic appl dures. Th	al equa s), syste lications le softwa	tions, syste ems of diffe (e.g., close are R is ide	ems of linear rence equations, ed economic eally suited for	
4	• To	o deepen k o improve	knowledge and unde mathematical skills a practical skills in usin	and concepts.					
5	Examinat Written ex Mid-Term	am (100%	of the final grade) graded)						
6	Type of E								
	covering	the entire	module	Rel	ating to in	ndividua	l courses		
7	Requirements  None. However, knowledge of macroeconomic models and concepts at the principles to intermediate level is expected. We will work intensively with R software: it is not necessary to have previous experience with this software, but the willingness to learn how to use it is expected.								
8	Status of		-						
9	Module C		I.Sc. Econometrics	Day	nonsikl	n Dens	tmont		
3	Prof. Dr. M				<b>ponsibl</b> e B Faculty	•		nd Economics	
				110	- i accity	J. Mull	~30o u	00110111100	

Мо	<b>dule:</b> Mark	et- and No	n-Market Valuatio	n of Environm	nental Goods			ME5		
М.5	Sc. Progran	n: Fconor	netrics							
Fre Wir	<b>equency</b> nter semest	er	<b>Duration</b> 1 semester	Study se 1st to 3rd	ction semester	Credit 5	Points	<b>Time</b> 150 h		
1	No.	ructure of the module  D. Courses Type Credit Points			Credit Hours					
		Environm	and Non-Market V nental Goods	aluation of	S		5	150 h		
2	Language of instruction English									
3	prices. Thi and amen such as he	ition of er s seminar ities. Meth edonic pric	nvironmental goo will deal with emp	oirical methoda red include balluation and re	s to estimate to oth market a	the value and non-	e of enviror -market va	aluation methods,		
4	Competer Students a and amen	nces acquire kno ities. Furth	owledge on empir ermore, they impi ite a seminar pap	ical methods to	ty to understa	ind and a		•		
5	Examinat Term pape		s) with presentation	(15 min)						
6	Type of E covering	xamination the entire			Relating to	individua	al courses			
					l					
7	Requirem None.									
8	Status of Elective m		<b>le</b> 1.Sc. Econometric	S						
9	Module C Prof. Dr. M RWI		r ndel and postgrad	duates of	Responsible RUB Faculty	•		and Economics		

	dule: Micro							ME5
	Sc. Progran	n: Econon		104 1	41	1		T <b></b> -
	quency		Duration	Study sec			t Points	Time
1 1	nter semest		1 semester	1st to 3rd	semester	5		150 h
ı	No.	Courses			Туре		Credit Points	Credit Hours
		Microeco	nomics I		L+T		5	150 h
2	<b>Language</b> English	of instru	ction		1			
3	Contents The modu	le covers			•			ice, production and
4	policy at g	lle is an in raduate le	troduction to mode vel. Students learr able to read and ur	the standard	modelling to	chnique	s. After atte	ending this module,
5	Examinati The modu		ade is determined o	entirely by the	grade of the	final exa	am.	
6	Type of E	xaminatio	ons					
	covering	the entire	module		Relating to	individu	al courses	
7	Requirem None. How		od knowledge of m	icroeconomics	and mathe	matics is	strongly re	ecommended.
8		odule in M	1.Sc. Econometrics	S				
9	Module Control Prof. Dr. J				Responsib RUB Facul	•		and Economics

Мо	dule: Micro	economic	s II					ME5
M.S	Sc. Progran	n: Econon	netrics					
	quency		Duration	Study sectio		Credit	Points	Time
	nter semest		1 semester	1st to 3rd sen	ester	5		150 h
1	Structure				1_			
	No.	Courses			Type		Credit Points	Credit Hours
		Microeco	nomics II		L+T		5	150 h
2	<b>Language</b> English	of instru	ction					
3		le covers	odule standard industrial o horizontal and verti	•	_			
4	policy at g students s	ile is an in raduate le hould be a	troduction to moder vel. Students learn able to read and und	the standard mo	delling ted	chniques	. After atte	ending this module,
5	Examinat The modu		nde is determined e	ntirely by the gra	de of the t	final exa	m.	
6	Type of E							
	covering	the entire	module	Re	lating to i	ndividua	l courses	
7	Requirem None. How		od knowledge of mid	roeconomics an	d mathem	atics is	strongly re	commended.
8	Status of Elective m	<b>the Modu</b> odule in M	le 1.Sc. Econometrics					
9	Module C Prof. Dr. J				<b>sponsibl</b> B Faculty			nd Economics

	dule: Netwo							ME5		
	Sc. Progran	n: Econon						Γ		
	quency		Duration	Study sec		Credit	Points	Time		
	mmer Sem		1 semester	1st to 3rd	semester	5		150 h		
1	Structure					1	•			
	No.	Courses			Туре		Credit	Credit Hours		
		NI ( I	F :		-		Points	4501		
_	•		Economics		L+T		5	150 h		
2	Language	ot instru	ction							
3	English Contents	of the me	adula .							
J				twork marks	ste with the to	alc of inc	Juctrial on	onomics Tonics are		
		•	•					conomics. Topics are is is on the hardware		
		•								
	and software industry, telecommunication, informational goods, bank networks, etc. Previous knowledge in industrial organization is helpful, but it not a prerequisite, since we will briefly review the main concepts.									
	The students should obtain a sound knowledge in network economics that allows them to read and									
			papers in the literatu		notwork coo	110111100	uiat allow	o them to read and		
4	Competer		papere in the interaction							
•	•		introduction to netw	ork market	s and its apr	olications	to applie	ed economic policy.		
								dents should be able		
			and network oriented	•		,	,			
5	Examinat									
อ			ade is determined en	tiraly by the	arada of tha f	final avar	m			
	THE HIOUU	ie iii ai gra	ide is determined en	urely by trie	grade or the i	IIIai Exai	11.			
6	Type of E	vaminatio	nne							
		the entire			Relating to in	ndividual	COURSES			
	Joovoning	ano oriano	modulo		rtoldting to li	iaiviaaai	0001000			
7	Requirem	ents								
			od knowledge of micr	roeconomics	and mathem	atics is s	stronaly re	commended.		
8	Status of						<u> </u>			
			1.Sc. Econometrics							
9		oordinato			Responsible	o Donari	im a mat			
9	INIOGUI <del>C</del> C				Kesponsion	e Deban	ımenı			

	dule: Public							ME5	
	Sc. Progran	n: Econom		Ta			<b>D</b> 1 4	1	
	equency		Duration	Study section			Points	Time	
	mmer seme		1 semester	1st to 3rd sem	ester	10		300 h	
1	Structure				I <b>-</b>				
	No.	No. Courses			Туре		Credit Points	Credit Hours	
		Public Ed	conomics		L+T		10	300 h	
2	<b>Language</b> English	of instru	ction						
3	Contents	of the mo	dule						
4	The course provides an overview over advanced theoretical models and empirical results of the modern public economics literature. Topics covered are taxation (efficiency, incidence and optimal taxation), public debt (normative justifications for public debt, political economy considerations, the European debt crisis), the role of government institutions, public good provision, externalities, social insurance (adverse selection and moral hazard), redistribution and social welfare as well as international aspects of public economics (international tax and systems competition). The course also provides a brief introduction to micro-econometric methods used in modern empirical public economics.  Competences  Students are enabled to explain basic theoretical and empirical concepts of the modern public economics literature. They are in the position to understand and critically assess modern theoretical and empirical work in this filed. They are furthermore familiar with empirical policy evaluation methods and can implement them in Stata.								
5	Examinat 100% writt								
6	Type of E	xaminatio	ons						
	covering	the entire	module	Rel	ating to i	ndividua	al courses		
7		vever, goo	d knowledge of mici					n interest in	
8	Status of	the Modu	•			<b>.</b>			
9	Module C Prof. Dr.		<b>r</b> nthan Baskaran		<b>ponsibl</b> 3 Faculty	•		and Economics	

Мо	<b>dule:</b> Semir	nar on He	alth Economics a	nd Health Policy				ME5	
NA C	Co Drogram	nı Faanan	notrico						
	Sc. Progran	n: Econon		Ctudy apatia	<u> </u>	Cradit F	)ointo	Time	
	quency nter semest	or	<b>Duration</b> 1 semester	Study section 1st to 3rd section		Credit Points		<b>Time</b> 150 h	
1	Structure			151 10 310 50	nester	5		13011	
•	No.	Courses			Type		Credit	Credit Hours	
	NO.	Courses	•		Туре	<del>,</del>	Points	Credit Hours	
		Seminar	on Health Ecor	nomics and Hea	Ith S		5	150 h	
		Policy	on mount 2001	ionnoo ana maa				10011	
2	Language	•	ction		<u> </u>		1		
	English								
3	Contents	of the mo	odule						
4	will decline increasing long-term affecting a Some regi human res In this sem aging and contributio skills for the will prepar half of the Competer Students knowledge papers. Du	e overall, to old-age decare (LTC) Il parts of ons are the sources in hinar students. Students. Students e successive their series enhance to of economizing the sources.	the number of eld lependency ratio in Germany. Moreover, and the care sector. The care sector is will prepare a sector in the care sector. The care sector is will prepare a sector in the care course of their ability to und	erly people will concreates enormous preover, the chan iform way: this properties of the people will be given by examining the get to know currents.	ontinue to s challenging size ocess is ke to a rape ed on selection to acquire in health essemester en at the interpretation of the color of the col	grow as to ges for head and company and as good as goo	the populational the insurar position of the geo-demograph of the geo-de	nce, health care and he population is not graphic change. In and dwindling sosed by population eoretical and methodological and fields. Students upers in the second so strengthen their evant peer-reviewed	
5	Examinati Term pape		sentations and a	ctive participation	in the co	urse			
6	Type of E	xaminatio	ons						
-		the entire		F	Relating to	o individua	al courses		
7	None. However, sufficient proficiency in microeconomics and microeconometrics in order to be able to read and understand the current international theoretical and empirical literature is strongly recommended. Moreover, students should be interested in health policy issues.  8 Status of the Module								
^			1.Sc. Econometri		Danner:	hla Danas	utus s = 1		
9	Module Co				•	ble Depai		nd Foonamics	
	Prof. Dr. A	iisyai vvu	חעבו	[	VOD LACO	ity oi iviali	ayement a	nd Economics	

Module: Seminar Public Choice  M.Sc. Program: Econometrics									
		n: Econon						T	
	quency		Duration	Study section		Credit P	oints	Time	
	regularly 1 semester 1st to 3rd se			1st to 3rd sen	nester	5		150 h	
1							<b>A</b> 114		
	No.	Courses	}		Туре	)	Credit Points	Credit Hours	
		Seminar	Public Choice		S		5	150 h	
2	Language	of instru	ction		•				
	English								
3	The seminar aims to improve the understanding of political institutions and decision making in democracies from a theoretical and empirical perspective. After a kick-off meeting at the beginning of the semester, students are expected to write a term paper on current topics in public choice and present their results in a block seminar. They critically assess empirical research in this area. Further course details will be given in the introductory meeting.								
4	Competences Students enhance their ability to understand and assess scientific literature. During the seminar, students get to know current issues in public choice, learn to write a seminar paper and improve their presentation skills.								
5	(30% of th	nodule exa e final gra	amination consists of de). You must rece the module examin	ive at least a gr				an oral examination aper and the oral	
6	Type of E	xaminatio	ons						
	covering	the entire	module	R	elating to	individua	al courses		
7	Requirements Credit points are awarded after successful completion of the final module examination. Participation in the final module examination requires that the student has previously completed an examination in the form of a presentation in which at least 50% of the attainable points have been achieved.								
8	Status of Elective m		le 1.Sc. Econometrics						
9	Module C Prof. Dr. T		o <b>r</b> nan Baskaran		•	<b>ble Depa</b> ı Ity of Man		nd Economics	

Мо	dule: Applie	ed Econor	metrics with R						ME6
М.5	Sc. Progran	n: Econon	netrics						
	quency		Duration		Study secti			Points	Time
	nter semeste		1 semester		1st to 3rd se	mester	5		150 h
1	Structure No.	Of the mo				Turna		Credit	Credit Hours
	No. Courses Type Credit Points						Credit Hours		
		Applied E	Econometrics w	ith R		L+T		5	150 h
2	Language of instruction English								
4	To that endeconomic multivariate detail. Renderies mode existing an analyzed a Competer Participant properties. results. In appropriate software prode base interpret the Examination	rics allows d, econom data at ha e linear re nedies for dels is like ad creating and descri nces as should I They sho a situation e approace ackage R d on the n heir progra	s to analyze data nic models are cound. Two of the regression model violations of the wise given. The genew code, and bed.  Dee enabled to di build apply these of where violation the and decide he	cast into most in is, who e assur- ese mode d applie istingui e model ns of ce bw to in uppose idied in	o econometron econometron econometron economics economic	nometric models, we no metric models, we sand under likewise districted and implementally created a seconometric economic aptions are fully the prograde from prodessions are fully code from prograde	which canodels are diving as cussed. It is the condens of the cound, the cound is the country of the co	an then be re the univalent sumptions. A short over software all data sets and explain the sand explain the sand explains and exercises and package and package and the sand exercises and package and the sand exercises and package and the sand exercises and the sand exercises and package and the sand exercises are sand exercises and the sand exercises and the sand exercises are sand exercises and the sand exercises are sand exercises and the sand exercises and the sand exercises are sand exerci	ariate and are discussed in verview of time package R, using ts. Results are  ain their respective and interpret the choose an s, which use the es and develop new
6	Type of Excovering	xamination the entire			F	Relating to in	ndividua	al courses	
7	7 Requirements  -None. However, basic knowledge of regression analysis and analytical statistics is strongly								
	recommen								
8	Status of		l <b>le</b> 1.Sc. Economet	rice					
9	Module Co			1100	F	Responsible	e Depar	tment	
	Prof. Dr. V	asyl Golo	snoy						ind Economics

			eries Analysis					ME6				
	M.Sc. Program: Econometrics											
	quency		Duration	Study secti		Credit	Points	Time				
Su	nmer seme		1 semester	1st to 3rd se	emester	10		300 h				
1	Structure	of the mo	odule									
	No.	. Courses					Credit Points	Credit Hours				
		Applied 7	Γime Series Analysi	is	L+T		10	300 h				
2	Language	of instru	ction		•			,				
	English											
3	Contents	of the mo	dule									
	This cours	e provides	s the review of time	series models	widely appl	ied in ed	onomics a	and finance. Starting				
			r ARMA models we									
	approaches (including ARIMA, GARCH, VARMA, etc.) with focusing on estimation and forecasts.											
4	Competer	•		,								
5	<b>Examinat</b> Final grad		ade of the final exa	m.								
6	Type of E	xaminatio	ons									
		the entire		F	Relating to i	ndividua	l courses					
7	Requirem	ents										
-			east one graduate o	course in Econo	metrics is s	stronalv	recommer	nded.				
8	Status of					3.7		-				
	Elective module in M.Sc. Econometrics											
	Elective m	odule in iv	1.5c. Econometrics									
9	Elective m				Responsible	e Depar	tment					

	<b>dule:</b> Busin		ME5 & ME6						
	Sc. Progran	n: Econon	netrics						
	quency		Duration	Study section			Points	Time	
Sur	ummer semester				ester	10		300 h	
1	Structure	of the mo	dule						
	No.	Courses			Туре		Credit Points	Credit Hours	
		Business	Cycle Analysis and	d Forecasting	L		10	300 h	
2	Language English	of instru	ction	-				·	
3	Contents of the module  Business cycle forecasting is an important contribution to effective planning, e.g. in businesses and government agencies. For this reason, this course covers essential techniques for forecasting economic variables. Students will learn to identify important properties of the data that have to be included in the forecasting model. In addition, elementary forecasting techniques and econometric models will be introduced in this course. Finally, we discuss approaches to modify and adjust model-based forecasts using expert knowledge.								
4		n this clas	s will learn the skills , to compare foreca		•	-			
5	<b>Examinat</b> Written Exa								
6	Type of E	xaminatio	ns						
	covering	the entire	module	Re	lating to i	ndividua	al courses		
7	Requirem None.	ents							
8	Status of Elective m		le I.Sc. Econometrics						
9	Module C Prof. Dr. T				<b>sponsibl</b> B Faculty	•		and Economics	

Мо	dule: Data	Analysis l	Jsing R					ME6			
м	Sc. Progran	n: Econor	notrice								
	equency	II. LCOHOI	Duration	Study secti	on	Credit	Points	Time			
	nter semest	er	1 semester	1st to 3rd se		10		300 h			
1	Structure	of the mo	odule	•		I.					
	No.	Courses	3		Туре		Credit Points	Credit Hours			
		Data Ana	alysis Using R		S		10	300 h			
2	<b>Language</b> English	of instru	iction								
4	The module is divided into two parts. In the first half of the semester, students learn the basics and core components of data analysis with R in a lecture. The lecture covers the most important steps of data analysis projects: from importing and preparing raw data, explorative data analysis and visualization, formulating the empirical model to communicating the results. Practical examples show how these steps can be implemented using a set of R packages known as the tidyverse. In addition, it will be shown how to generate reports in R using the open-source scientific and technical publishing system Quarto. A special focus of the lecture is to introduce students to collaboration via version-controlled remote repositories. For this purpose, students will be shown how to create and manage a repository using GitHub. In the second half of the semester, students will work independently in groups on their own data analysis project. Based on the content of the lecture, a GitHub repository will be created in group work, which the students will use to prepare a data set and perform an econometric analysis. At the end of the semester, the students will share the results of their work in a presentation created with Quarto.  Competences  The module aims to enable students to conduct their own empirical projects using the statistical software R. By the end of the module, the students will be equipped with the necessary skills to independently conduct and manage empirical projects outside of this course, such as a master thesis. Students will also learn how to use git repositories for version control and collaboration, preparing them for possible careers in data analytics after graduation. By presenting the results of the project to their fellow students, the students can further improve their skills in in scientific presentation and time management.										
6		on and co	amination consists o de, count equally tov	•		ubmitted	d code repo	ository. Both,			
	covering	the entire		F	Relating to i	ndividua	l courses				
7	introductio	vever, bas n to R are	sic knowledge of the provided and can b			ssumed	. Course m	aterials for an			
8	Status of		-								
9	Module Control Prof. Dr. T	oordinato			esponsible			nd Economics			
	ו וטו. טו. ו	nomus it.	Dauci	1	CD I douity	or iviall	agomont a	TIG ECOTIONIOS			

			Empirical Macroeco	nomics				ME6		
	Sc. Progran	n: Econon		T -		1 -		T		
	quency		Duration	Study section			t Points	Time		
	ter semest		1 semester	1st to 3rd sem	ester	er   10		300 h		
1	Structure				T <b>-</b>		<b>.</b>	<b>A</b> 11/11		
	No.	Courses			Туре		Credit Points	Credit Hours		
		Introduct	ion to Empirical Mad	croeconomics	L		10	300 h		
2	<b>Language</b> English	of instru	ction							
4	Macroeconomics is about analyzing and forecasting economic developments at the national and international level. Related to this, it is often of great importance to quantify the effects of economic shocks and economic policy measures on macroeconomic variables, like GDP and employment. A crucial topic is therefore the identification and quantification of relationships between macroeconomic variables. The primary objective of this course is to provide an overview of methods suitable for this task. It is necessary to start with an introduction to the main macroeconomic models and the related data. However, the main focus is on the application of econometric methods.  Competences									
5	Examinati Written ex	ions	al thinking, critical re							
6	Type of E	vaminatio	anc .							
U		the entire		Rel	ating to i	ndividua	al courses			
7	Requirem - none -	ents								
8	Status of Elective m		le 1.Sc. Econometrics							
9	Module Control Prof. Dr. T				<b>ponsibl</b> 3 Faculty	•		and Economics		

Мо	dule: Econ	ometric E\	aluation of Economi	ic Policies				ME6		
М.5	Sc. Progran	n: Econon	netrics							
Fre Su	equency mmer seme	ester	<b>Duration</b> 1 semester	Study sec 1st to 3rd s		Credit 5	Points	<b>Time</b> 150		
1	Structure No.	Courses			Туре		Credit Points	Credit Hours		
		Econome	etric Evaluation of Ed	conomic Polic	cies L		5	150		
2	<b>Language</b> English	of instru	ction							
3	Contents of the module  Tight public budgets increase the need to learn more about the effectiveness and efficiency of public policy measures. The empirical evaluation of these policies, however, is connected with difficult methodological problems. This module discusses the newest developments in the literature on the empirical evaluation of economic policy measures. A lecture introduces the basic concepts. Central contributions to the literature will be presented by the students themselves and discussed by the participants in a detailed way.									
4	Competences  After participation, the students should be able to understand the newest econometric techniques developed for the evaluation of economic policies. They should understand their basic identification strategy, the necessary data to implement these strategies as well as the main problems of these strategies. The module aims to give the students the necessary skills to read and understand the scientific literature in this area and to give a critical assessment of empirical evaluation studies.									
5	Examinat The final r	ions nodule exa	amination consists or resentation or the wi	f a presentat						
6	Type of Examinations  covering the entire module  Relating to individual courses									
7	Requirem		ranced knowledge of	f empirical re	search and/o	or econo	metrics is r	ecommended.		
8	Status of	the Modu								
9	Module C Prof. Dr. T				Responsible RUB Faculty			nd Economics		

	Module: Machine Leaning and Programming in Python  M.Sc. Program: Econometrics										
	quency	II. ECONON	Duration	Study section	,	Crodit	Points	Time			
	i <b>quency</b> iter semest	≏r	1 semester	1st to 3rd sem		5	romis	150			
1	Structure			100 10 010 0011	00101	<u> </u>		100			
•	No.	Courses			Туре		Credit Points	Credit Hours			
		Machine Python	Leaning and Pr	ogramming in	L		5	150			
2	Language of instruction English										
4	Contents of the module  The module deals with basic and advanced models and methods from data science. The focus is on applications of the methods in the field of economics. Using the programming language Python, numerical datasets and text data are analysed and machine learning/ deep learning models are developed. Topics include regularisation, supervised learning, classification, decision trees, random forests, unsupervised learning, k-means clustering, deep learning, neural networks, natural language processing.  Competences In this module, students get to know basic and advanced models and methods from data science. The techniques are applied using the programming language Python. After successfully completing the module, students are able to understand a wide variety of methods of machine learning/ deep learning/ neural networks. They can develop models that implement procedures in Python, understand methods of natural language processing, analyse numerical datasets and text data, and understand applications										
5	Examinat The final n	i <b>ons</b> nodule exa	models in economics  mination consists of resentation or the wri	a presentation	or a writte	en exam	n. The final	grade corresponds			
6	Type of E	xaminatio	ns								
		the entire		Re	lating to i	ndividua	al courses				
7	Requirem	ents									
	•		anced knowledge of	empirical resea	rch and/c	r econo	metrics is	recommended.			
8	Status of	the Modu	le								
	Elective m	odule in M	I.Sc. Econometrics	<del>_</del>							
9	Module Control Prof. Dr. A				<b>sponsibl</b> B Faculty	•		and Economics			

Мо	dule: C	ME6								
NA C	Co Dro	aramı Foonom	o o tri o o							
_	quenc	gram: Econom v	Duration	Study se	ction		Credit	t Points	Time	
	ry Sem		1 Semester	1st to 3rd		er	5		150 h	
1	Struc	ture of the Mo	dule							
	No.	Courses				Type	)	Credit	Credit	
	1	Sominar Oua	entitativa Pagianal Fa	onomics		S		<b>Points</b> 5	Hours	
2	Langi	uage of instru	intitative Regional Ec	OHOHIICS		<u>ა</u>		່າ		
_	Englis	_								
4	Content of the Module									
6	Examinations  The final module grade results from the grade of an individually held presentation which contains the development, processing and the results of the chosen research question. Credit points are awarded after successful completion of the final module examination and an obligatory hand-in of the presentation's program code.									
"		of Examination of Exa			Relatin	a to in	dividua	l courses		
7	Requ	irements								
8		s of the Modu								
_			1.Sc. Econometrics		T			4 .		
9	Modu	le Coordinato lbeauftragte/r: nde: Dr. Imke I	Prof. Dr. Michael Roo	os			e depar of Man		d Economics	

	Module: Seminar in Microeconometrics  ME6										
	Sc. Progran	n: Econon		T		1					
	quency		Duration	Study section			t Points	Time			
	offered		1 semester	1st to 3rd sen	nester	10		300 h			
1	Structure						1 <b>a</b>	1.0			
	No.				Туре		Credit Points	Credit Hours			
	Seminar in Microeconometrics			S	S		10	300 h			
2	<b>Language</b> English	of instru	ction								
4	This module deals with the econometric analysis of micro data. The first lectures will review the basic econometric methods and introduce the participants into the software package STATA. Afterwards, the students work on their own empirical project. As part of this project, the students review the relevant literature, identify their research question, prepare the underlying data, and empirically analyze the data by applying basic and advanced econometric methods. The results of the projects are presented to the class and documented in a term paper.  Competences  By the end of this course, students should be able to understand and evaluate empirical studies based on micro data and to conduct small empirical projects independently. Based on their analyses, students										
5	should learn to write a scientific paper and to present their research results to the class.										
6	Type of E	xaminatio	ons								
	covering	the entire	module	Re	ating to i	ndividua	al courses				
7	recommer	vever, adv ided. Basi	ranced knowledge of c knowledge of STAT		rch and/c	or micro	econometr	ics is strongly			
8	Status of Elective m		le 1.Sc. Econometrics								
9	Module C Prof. Dr. T				sponsibl			and Economics			
	ו וטו. וטו. ו	nomas N.	Dauci	RU	ו acuity ים	oi ivial	iagement à	ATIO ECOTIONIOS			

	Module: Financial Econometrics  ME7										
	M.Sc. Program: Econometrics  Frequency Duration Study section Credit Points Time										
	e <b>quency</b> nter semest	ar .	1 semester	1st to 3rd ser		10	Points	300 h			
1	Structure		30011								
•	No.	Courses			Туре		Credit Points	Credit Hours			
	Financial Econometrics L + T 10							300 h			
2	Language of instruction										
	English										
4	Contents of the module This course provides the review of empirical methods applied in a quickly growing field of financial econometrics. The course concentrates on describing and modelling stylized facts found in return and volatility time series. The important financial models (CAPM, APT) are discussed from the empirical point of view as well.  Competences Participants should understand and make use of modern econometric techniques for modelling financial processes.  Examinations										
6	Final grade		le of the final exam.								
	covering	the entire	module	R	elating to i	ndividua	al courses				
7		vever, at le	east one graduate co	ourse in Econor	netrics is	strongly	recommer	nded.			
8	Status of Elective m		le 1.Sc. Econometrics								
9	Module C				sponsibl						
	Prof. Dr. V	asyl Golos	snoy	RI	JB Faculty	of Man	agement a	and Economics			

	Module: Introduction to Artificial Intelligence  M.Sc. Program: Econometrics										
	c. Progran	n: Econon	Duration	Study section	n	Credi	t Points	Time			
	nmer seme	ster	1 semester	1st to 3rd ser		5	i i Oiiita	150 h			
1	Structure		odule								
	No.	<b>3</b> 77			Credit Points	Credit Hours					
	Introduction to Artificial Intelligence				L+T		5	150 h			
2	<b>Language</b> English	of instru	ction								
3	Contents of the module  This course gives an overview over representative methods in artificial intelligence: formal logic and reasoning, classical methods of AI, probabilistic reasoning, machine learning, deep neural networks, computational neuroscience, neural dynamics, perception, natural language processing, and robotics.										
	Competences After successful completion of this course, students will be able to  summarize a number of fundamental methods in artificial intelligence, explain their mathematical basis and algorithmic nature, apply them to simple problems, decide which methods are suitable for which problems, and communicate about the above aspects in English.										
5	Examinate The final nathe written	nodule exa	aminations consist (	of a written exan	ı. The fina	l grade	correspon	ds to the grade of			
6	Type of E	xaminatio	ns								
	covering the entire module Relating to individual courses										
7	Requirem None.	ents									
8	Status of Elective m		le 1.Sc. Econometrics								
9	Module C Prof. Dr. L				sponsibl JB Faculty		rtment nputer Scie	ence			

Module: Introduction to Microeconometrics  ME6										
M.Sc. Program: Econometrics										
		Duration			Credit	Points	Time			
							150 h			
						<b>A</b> 114				
No.	Courses			Type		Credit Points	Credit Hours			
Introduction to Microeconometrics L + T 5							150 h			
Contents of the module										
			•			•				
By the end of this course, students should be able to understand and evaluate empirical studies based										
on micro data and to be proficient in the subject-related terminology. Moreover, they should have the										
ability to cl	hoose the	right empirical stra	ategy based on	a given data	aset/prol	olem.				
Examinat	ions									
		aminations consist	of a written exa	am. The fina	l grade o	correspond	ds to the grade of			
the written	exam.									
Type of F	vaminatio	ne								
				Relating to i	ndividua	Lcourses				
00.009	aro orrano			. toldaling to h						
•				_						
None. However, advanced knowledge of empirical research and/or econometrics is recommended.  Status of the Module										
		-	3							
				Responsible	e Depar	tment				
							nd Economics			
	Contents Type of E  covering  Requirem None  Type of E  Covering  Requirem None  Requirem None  Module C	Sc. Program: Economore quency nmer semester  Structure of the moder to the moder semester  No. Courses Introduct  Language of instruct English  Contents of the moder to the modern	GC. Program: Econometrics  quency	GC. Program: Econometrics  quency	GC. Program: Econometrics quency   Duration   1st to 3rd semester  Structure of the module  No.   Courses   Type	GC. Program: Econometrics    quency	Caregram: Econometrics   Caregram: Econometrics   Caregram: Econometrics   Caregram: Econometrics   Study section   1st to 3rd semester   5   Structure of the module			

	Module: Multivariate Statistical Methods  ME7										
	c. Progran	n: Econon						T			
	<b>quency</b> iter semeste	<b>~</b> r	Duration 1 semester	Study section 1st to 3rd sem		Credit	t Points	300	-		
1	Structure			ist to sid sell	ester	10		300	7 11		
'	No.	Courses			Туре		Credit Points	(	Credit Hours		
		Multivaria	ate Statistical Method	ls	L+T		10	;	300 h		
2	<b>Language</b> English	of instru	ction		•		•	,			
3	Contents of the module This course provides the review of multivariate statistical methods, e.g. principal component analysis, factor analysis and discriminant analysis, which are of great importance in empirical economic research.										
4	Competences  Participants should understand and make use of different multivariate statistical methods and apply them to economic and other data sets. In the written exercises, methods are applied, compared and evaluated. In the programming exercises, which use the software package R, students are supposed to apply code from pre-existing packages and develop new code based on the methodology studied in the course. Participants should be able to analyze and interpret their program outputs.										
5	Examinati	ions	ade of the final exam		,	,	•				
6	Type of Ex	xaminatio	ons								
		the entire		Re	lating to i	ndividua	al courses				
7	Requirements None. However, basic knowledge of regression analysis and analytical statistics is strongly recommended.										
8	Status of Elective m		le 1.Sc. Econometrics								
9	Module Co Prof. Dr. V				<b>sponsibl</b> o B Faculty	•	rtment nagement a	and E	conomics		

Мо	Module: Seminar in Econometrics ME7											
М.5	M.Sc. Program: Econometrics											
Fre	quency		Duration	Study section			t Points	Time				
	ery semeste		1 semester	1st to 3rd se	mester	10		300 h				
1	Structure No.	Courses			Туре		Credit Points	Credit Hours				
		Seminar in Econometrics					10	300 h				
2	Seminar in Econometrics   S   10   300 h     Language of instruction     English											
3	Contents of the module  The seminar provides a broad spectrum of topics to choose, primarily (but not only!) in the fields of macroeconomics, financial econometrics and time series econometrics. Participants are supposed to write a term paper of at most 20 pages and to present it at the end of the semester.											
4	Competences Participants should learn to comprehend, compare and summarize one or multiple sources on a particular topic, which can either be parts of textbooks or original research articles. They should rephrase and organize the main aspects of the topic, and, in a possible application, analyze a data set or discover the properties of a particular statistical or econometric approach, as well as evaluate their results											
5		ination. Pa	articipation in the ora ne submitted term pa									
6	Type of Examinations  covering the entire module  Relating to individual courses											
7	Requirements  None. However, at least one graduate course in Econometrics is strongly recommended.											
8	Status of Elective m		Ile 1.Sc. Econometrics									
9	Module Control Prof. Dr. V				<b>sponsibl</b> JB Faculty	•		and Economics				

			plied Economic P	olicy				ME5		
	Sc. Progra	m: Econo	Duration	Study coof	ion	Cradit	Points	Time		
	ery semest	er	1 semester	Study sect 1st to 3rd s		5	Politis	150 h		
1		of the m		130 10 010 3	CITICOLCI	] 0		10011		
•	No.	Course			Туре		Credit Points	Credit Hours		
		Applied	<b>Economic Policy</b>		S		5	150 h		
2	<b>Languag</b> English	e of instr			,					
3	After one kick-off meeting at the beginning of the semester, the students should work independently (and in consultation with their supervisors) on current economic policy topics. They should present the relevant research in this area and understand the empirical strategies involved in answering policy-relevant questions. The results of their research should be presented and discussed in a two-day block seminar, and summarized in a seminar paper, including the discussion results.									
4	Competences The aim of the seminar is to improve the understanding of current economic problems and to provide insights into the theoretical and empirical analysis of political decisions. Students should learn to develop concrete research questions independently and to understand and evaluate empirical strategies for answering politically relevant questions. The seminar is intended to enable students to independently									
5	Examinations The final module examination consists of a term paper. By giving a presentation and participating in the discussion, bonus points can be awarded, which amount to a maximum of 25% of the maximum total number of points. A maximum of 75 points can be achieved through the seminar paper, a maximum of 20 bonus points through the presentation and a maximum of 5 bonus points for participation in the discussion. The module score then results from a scale of points ranging from zero to 100 points. Bonus points earned have no influence on the examination result if it is "not passed" (5.0) without the bonus									
6	points.  Type of I	Examinati	ions							
-	covering the entire module  Relating to individual courses									
7	Requirements									
	None. However, sound understanding of basic econometrics is strongly recommended.  Status of the Module Elective module in M.Sc. Econometrics									
8	l Elective r	nodule in l		ics						

## **Compulsory Elective Courses –TU Dortmund University**

	dule: Applie		ME5								
	Sc. Progran	nme: Ecor			_				1		
	quency		<b>Duration</b> 1 Semester	Study section 1st to 3rd section 3rd secti			7.5	lit Points	Time		
	nmer seme		225 h								
1	Structure		1.0								
	No. Courses Type Credit Points								Credit Hours		
	1	Advance	d business cycle ana	lysis		L+T		7.5	4		
2	Language of instruction English										
4	Content of the Module  The lecture covers current quantitative business cycle theories cast in the form of dynamic stochastic general equilibrium models. Students will learn about the quantitative implications of modelling decisions used in state-of-the-art business cycle models, the analytical and numerical solution of models, as well as their uses for simulation and empirical evaluation of theories.  Competences  Students acquire the ability to solve and quantitatively evaluate dynamic stochastic general equilibrium models. In the exercises, students will practically learn how to use software tools for numerical solution, simulation, and evaluation of theoretical models. Thus, they will gain the methodological competence to participate in applied macroeconomic research.										
5	Examinat Written an		exam covering the er	ntire module (	90 miı	nutes).					
6	Type of E										
	covering	the entire	module	F	Relatir	ng to inc	dividua	al courses			
7	Requirements - none -										
8	Status of	the Modu	le								
			1.Sc. Econometrics								
9	Module C			F	Respo	nsible	depar	tment			
	Prof. Dr. L	udger Linr	nemann	T	U Doi		Unive		nent of Business		

Мо	odule: Internationale Wirtschaft I (Urban Economics)  ME5										
M.S	c. Progran	nme: Ecoi	nometrics						•		
Fre	quency		Duration	Study se			Cred	lit Points	Time		
Wi	nter semes	ter	1 Semester	1st to 3rd	semest	er	7.5		225 h		
1	Structure	of the Mo	odule	•					•		
	No.	Courses	•			Type		Credit Points	Credit Hours		
	1 Urban Economics L+T 7.5							4			
2	Language of instruction English										
4	Content of the Module  This course conveys the most important theoretical and empirical insights from urban economics and economic geography. Among others, it covers the following topics:  - Economic geography and path dependence  - The costs and benefits of cities, Zip's law  - Residential land use and regulations  - Spatial equilibrium models (e.g., the Rosen-Roback model)  - Urban economic growth and local policy  - Interregional policy competition  - Trends, causes and consequences of segregation within cities  Competences  In this course, students will learn about determinants for the persistent concentration of economic activity across space and the resulting consequences for regional inequality, the reasons and consequences for the sorting of firms and individuals across locations, as well as the drivers and effects of segregation within cities. The course will extensively review the most important theoretical models in urban economics, discuss state-of-the-art empirical evidence (and their identification strategies) as well as critically assess economic cohesion policies.										
5	Examinat Written an		exam covering the e	ntire modul	e (90 mii	nutes).					
6	Type of E	xaminatio	ons								
	covering the entire module Relating to individual courses										
7	Requirem - none - Ai		in microeconomics a	nd econom	etrics is	highly r	ecomr	mended.	<u> </u>		
8	Status of	the Modu									
9	Module C Prof. Dr. A	oordinato	or		TU Do	nsible of rtmund conomic	Unive		ment of Business		

Мо	dule: Inter	nationale V		ME5						
М.5	Sc. Progra	mme: Eco	nometrics						•	
Fre	quency		Duration	Study se	ction		Cred	dit Points	Time	
	nter seme	ster	1 Semester	1st to 3rd		er	7.5		225 h	
1	Structure									
	No.	Courses	3			Туре		Credit Points	Credit Hours	
	1	Internation	onal Economics			L+T		7.5	4	
2	<b>Languag</b> English	e of instru	ction							
3	Content of the Module  This course analyzes drivers of international trade and puts a particular focus on the determinants and implications of the rising fragmentation of global production, i.e., the organization of production on an increasingly global scale. Among others, the course will comprise the following topics:  - Gains from trade and comparative advantage  - New trade theory and firm heterogeneity  - The fragmentation of production: domestic and foreign in- and outsourcing  - Imperfect contracts in international trade and foreign direct investment  - The importance and operating modes of multinational firms									
4	- The importance and operating modes of multinational firms  Competences In this course, students will learn about the drivers and consequences of international trade. Particular emphasis will be paid to the rising fragmentation of global production. After participation in this course, students will be familiar with the key theoretical insights from new trade theory and will be able to explain determinants and consequences of the continuing unbundling of the production process. Students will have further gained insights into the organizational modes of multinational firms from both a theoretical and empirical perspective.									
5	Examinate Written ar		exam covering the e	ntire modul	e (90 mi	nutes).				
6	Type of E	xaminatio	ons							
		the entire			Relatir	ng to inc	dividua	al courses		
7	Requiren		in microeconomics a	and econom	etrics is	highly r	ecomi	mended.		
8	Status of	the Modu								
9		Coordinato Andreas Li			TU Do	nsible rtmund conomic	Unive		ment of Business	

Мо	<b>dule:</b> Öffen	tliche Fina	ınzen I (Economic Aı	nalysis of La	aw)				ME5
М.	Sc. Progran	nme: Eco	nometrics				_		
	quency		Duration	Study sec				lit Points	Time
Wir	nter semest	er	1 Semester	1st to 3rd	semest	er	7.5		225 h
1	Structure							1	
	No.	Courses	;			Type		Credit	Credit
	4							Points	Hours
•	1		c Analysis of Law			L + T		7.5	4
2	Language English	e ot instru	ction						
4	methods to law, proper lectures we competer Students I law and put lt will be p	o analysis erty law ardill be primaled nices lablic policy articularly	s an introduction to of legal rules and insolute the Coase Theoretical was course understanding. The course should valuable background deconomic policy.	etitutions. It of rem, intelled ork. Practice g how micro prove usefu	covers to ctual pro e exerci- oeconor I for any	ne area operty lases will mic theo studen	s of to aw, ar be as ory ca t intere	rt law, contra mong others signed during n be used to ested in analy	act law and criminal. The focus of the g the semester.  O critically evaluate yzing policy issues.
5		d graded	exam covering the e	ntire module	e (90 mii	nutes).			
6	Type of E								
	covering	the entire	module		Relatir	ng to inc	dividua	al courses	
7	courses.	wever, the	course requires suc	cessful part	icipation	in micr	oecor	nomics and g	ame theory
8	Status of								
0			1.Sc. Econometrics		Deers	naihla	done	tmont	
9	Module C Prof. Galir		or ova, Ph.D.		TU Do	nsible rtmund onomic	Unive		ment of Business

Мо	dule: L	abor Economic	cs					ME5
M.S	c. Pro	gram: Econom	netrics					_
	quenc		Duration	Study section		Credi	t Points	Time
Win	ter Sen	nester	1 Semester	1st to 3rd se	mester	7.5		225 h
1	Struc	ture of the Mo	odule					
	No.	Courses			Тур	е	Credit	Credit
							Points	Hours
	1	Labor Econor			L+	Γ	7.5	4
2	_	uage of instru	ction					
3	Engli	sh						
4	marke accon applie Comp The co ships;	et power, the ronpanying the the discrete microeconor petences ourse fosters put (ii) their knowl	for labor, wage detended of firms and inequal neory as well as the comics more generally.  Participants' skills in (included of microeconomy in the company	ality. There wi ausal and qua ) the economi	Il be a specintitative er	cial focumpirical	is on eviden methods us r market rela	ation-
5	Exam Grade (mode	inations ed written exam e will be annou	,	exam (30 mir	utes) cove	ring the	entire mod	ule
6		of Examinatio						
	COVE	ering the entire	module	R	elating to in	ndividua	al courses	
7	Requ	irements						l
	-None							
8		s of the Modu	le					
	Electiv	ve module in M	1.Sc. Econometrics					
9		<b>le Coordinato</b> Michael Böhm,		Т	<b>esponsibl</b> U Dortmun nd Econom	d Unive		tment of Business

Мо	dule: N	Makroökonomie	e I (Economic Growth	n and Historic	cal Dev	elopm	ent)		ME5
M.S	Sc. Pro	gram: Econom	netrics						
Fre	<b>quenc</b> ter Sen	У	<b>Duration</b> 1 Semester	Study sec 1st to 3rd s		er	Credit 7.5	Points	<b>Time</b> 225 h
1	Struc No.	ture of the Mo Courses	dule			Туре	!	Credit	Credit
	1	Economic are	owth and historical de	avelonment		L + T	1	Points 7.5	Hours 4
2		uage of instru		evelopment		<u> </u>		1.0	
	of long count imate	g-run developn ries. The focus and fundamen mpirical article	tries rich and others a nent and studies the of the lectures is the tal factors in econom s will be discussed w	underlying c theoretical a nic growth ar	auses on and cor and deve	of inco nceptual lopme	me diffe al back nt. In th	erences acr ground of p le exercise	ross rox- clas-
4	Comp Stude opme condu past (	nts learn to unners. They also lect quantitative historical) grow	derstand and discuss learn to apply their k analysis, to discuss /th episodes, helps to d development.	nowledge of and to criticate	empirio	al metess the	thods to ese. Un	o articles the derstanding	at
5	<b>Exam</b> Grade	inations	n (90 minutes) or ora	l exam (15-3	0 minut	es) co	vering	the entire m	nodule
6		of Examination ering the entire			Relatin	g to in	dividua	l courses	
7		irements - Recommende	ed: basic knowledge	of macroeco	nomics	and e	conom	etrics	
8		s of the Modu ve module in M	le 1.Sc. Econometrics						
9		<b>le Coordinato</b> Dr. Nina Bobe			Respo TU Dor and Ec	tmunc	d Unive		tment of Business

			e III (Regional Dispa	rities)				ME5 & ME6
		gram: Econom				1		
	quenc		Duration	Study secti			t Points	Time
	ter Sen		1 Semester	1st to 3rd se	mester	7.5		225 h
1		ture of the Mo	odule				1 -	T -
	No.	Courses			Тур	<b>e</b>	Credit Points	Credit Hours
	1	Regional Disp	parities		L+ <sup>-</sup>	Γ	7.5	4
2	<b>Lang</b> Englis	<b>uage of instru</b> sh	ction					
4	Afterwas GN stude Further Mode  Comp	vards, students MM estimation nts to state of ermore, particip ls.  petences class is designe	s will have the possit and Maximum Likl the art research in pants of the class wil	pility to advance ihood Inference regional econor I be able to get ester students a	e their known e. The removements with a hands-on end gradua	wledge in aining an explied experied	in structural part of the cit structura nce in Dyna	economic modelling. I econometrics, such class will introduce al estimation design. amic Discrete Choice re willing to advance
5	Grade	inations ed written exam will be annou	n (90 minutes) or ora	al exam (15-30	minutes) c	overing	the entire n	nodule
6	Type	of Examinatio	ons					
	COV	ering the entire	module	R	elating to in	ndividua	l courses	
7	Reau	irements		l				
	•		ed: basic knowledge	of macroecon	omics and	econom	etrics	
8		s of the Modu			<u> </u>			
			1.Sc. Econometrics					
9	Modu	le Coordinato	or	R	esponsibl	e depar	tment	
	Prof. I	Dr. Philip Jung		T	•	d Unive		rtment of Business

			e IV (Macroeconomic	cs)					M	IE5
	Sc. Progran	nme: Ecoi		04	4!		۵ ا	D-!4-	   T	·
	quency nter semeste	•	<b>Duration</b> 1 Semester	Study sec			7.5	Points		<b>ime</b> 25 h
-				151 10 310 8	semesi	er	7.5		Z.	25 N
1	Structure					Turns		Credit		Credit
	No.	Courses	5			Туре	<del>)</del>	Points		Hours
	1	Dynamic	macroeconomics			L + 1	_	7.5		4
2	Language	•				' '	1	1		
_	English									
3	Content of	of the Mod	dule							
	This modu	ile present	ts methods and core	applications	of mod	dern d	ynamic	macro-ecc	nor	mic theory.
			sumption and savin							
			ons to (optimal) fisca	al policy and	(search	n) thec	ry of fri	ctional labo	or m	narkets.
4	Competer									
			s tools and main res					onomics o	n a	n advanced level
5	Examinat		o conduct their own	research in n	nacroed	COHOIT	IICS.			
J			m (90 minutes) <u>or</u> or	nsvam (30	minuto	ie) coi	∕orina th	na antira m	nodi	ule (mode will he
	announce		· ,	ai chain (oo	minuto	3) 001	reinig ti	ic critic ii	iout	alc (mode will be
6	Type of H									
		the entire			Relatir	ng to i	ndividua	al courses		
	J									
7	Requirem	ents								
	- none -									
8	Status of									
			I.Sc. Econometrics	ı						
9	Module C				•		e depar		nt nc	ant of Duaines
	Prof. Dr. P	milp Jung			and Ed			ізіту, рера	rtm	ent of Business
					anu Et	ווטווט	103			

Мо	<b>dule:</b> Makr	oökonomie	e V						ME	<b>E</b> 5
М.5	Sc. Progran	nme: Eco	nometrics							
	quency		Duration	Study se				Points	Tir	ne
Wir	nter semest		1 Semester	1st to 3rd	semeste	er	7.5		22	5 h
1	Structure	of the Mo	odule							
	No.	Courses	5			Тур	9	Credit Points	I	Credit Hours
	1	Chancer Wachstu	n und Grenzen ökond Ims	mischen		L + S	3	7.5		4
2	Language German/E	nglish								
3	the context does grow growth? H	ule analyse of the country of the country of the state of	es economic growth urrent economic and about? To what exte green growth work? I	political dent are grow	ebate. Sp th and p	oecific rospe	c questi erity cor	ons are: Winected? W	/hat Vhat	is growth? How
4	to the que	repeat the stions pos	relevant methodolog sed. They understand d develop their own s	and practi	se acade	emic (	discours	se. They wi	ill be	able to critically
5		graded m	nodule examination. and attendance (i.e.					ncluding a v	writte	en paper as well
6	Type of E	xaminatio	ons							
	covering	the entire	e module		Relatin	ig to i	ndividua	al courses		
7	Knowledg	nowledge e of growt	of macroeconomics h at Bachelor level is			expe	cted.			
8	Status of Elective m		Ile II.Sc. Econometrics							
9	Module C Prof. Dr. A	oordinato	or		_	tmun			ırtme	ent of Business

			I (Microeconomics)						ME5
		<b>gram:</b> Econom							1
	quenc		Duration	Study se				t Points	Time
Sur	nmer Se	emester	1 Semester	1st to 3rd	l semeste	er	7.5		225 h
1	Struc	ture of the Mo	odule						
	No.	Courses				Type	<b>:</b>	Credit	Credit
								Points	Hours
	1	Game Theory	y			L+T		7.5	4
2	Langi	uage of instru	ction						
	Englis	h							
4	havior game e.g. in itics, so the potential these Comparate and to through acade contra	in situations in theory can be employment supports, or biologrimary focus of and enable the methods to stypetences of apply it to design optimal behavior literature in act theory, mediant in the situation of th	s an introduction to go n which the own payon applied to analyze a situations, R&D, mark gy. If the course is to prove advanced study of some valued strategic mostles students to understate scribe complex strates avior in many types on thanism design), pub go voting behavior, the	off depends and understa ket competion vide the the strategic be y business and the mat egic situatio of business nicroecono lic econom	s on the band strate ition, or neerical that havior. In related series. This constitution mics (e.g., ics (e.g.,	pehavi egic si narket cools to n exerc ituation al "lang enable s, but l., indu	or of oth ituation design analyz cises, w ons. guage" of es stude also to ustrial o	hers. As such of various here. As such situate such situate will also a such situate will also a such situate will also a such situate	ch, kinds, pol- la- apply eory t the
5	<b>Exam</b> Grade	inations ed written exam	n (90 minutes) or ora		•	es) co	vering	the entire m	nod-
			nounced in time)						
6		of Examinatio			Dolotic	a to in	dividua	Loouraga	
	COVE	ering the entire	module		Relatifi	y to in	uiviuud	l courses	
7	Regu	irements			l				
'	•		ed: Basic understand	ding of eco	nomic				
8		s of the Modu		unig of 000					
			1.Sc. Econometrics						
9	Modu	<b>le Coordinato</b> Or. Lukas Buch	r		Respo TU Dor and Ec	tmund	d Unive		tment of Business

Mo	dule: Nar	rative Econ	omics and the Me	dia			ME5
М.	Sc. Progra	mme: Eco	nometrics				
	equency		Duration	Study se	ction	Credit Points	Time
	mmer sem	ester	1 Semester		n semester	7.5	225 h
1	Structur	e of the Mo	odule	•		1	- 1
	No.	Courses	<b>3</b>		Туре	Credit Points	Credit Hours
	1	Narrative	e Economics and	the Media	L+S	7.5	4
2	<b>Langua</b> English	ge of instru	ıction				
4	sphere. collective in formin cepts from the students of the st	The narrative economic gand reinform communuality, are a contact to conceptudents produced to the contact of th	ve economic appro- behavior and eco- pricing economic notication science, like applied to economic	pach concepture on concepture	alizes how share Since the media role is of partice ting, framing, nearly of the public commu	c policy and the pured beliefs influence play an important cular interest. Contents values, and jothe module introdunication. In the selection issues	ce t role - ur- uces
	policy iss	sues. As pu tructural lor	blic attention tend	s to be short-l they are acqu	ived, while man ainted with stra	conomic and ecory y economic proble tegies to reconcilinolicy.	ems
5	participa	examination tion (attend	ance is obligatory	,	paper, an oral p	presentation and a	ctive
6		Examination					
	coverir	g the entire	e module		Relating to inc	dividual courses	
7		Recommend	ded: bachelor leve olicy, vivid interes	•		croeconomics, pub sues	olic fi-
		f the Modu					
8	Elective	module in N	I.Sc. Econometric	os			

		eminar Microe						ME5
		gram: Econom		T				
	quenc		Duration	Study sec			t Points	Time
	ter Sem		1 Semester	1st to 3rd	semester	7.5		225 h
1		ture of the Mo	dule		1_		T	T =
	No.	Courses			Тур	е	Credit	Credit
	4	Oi Mi					Points	Hours
2	Lance	Seminar Micr			S		7.5	4
	Englis	uage of instrud	Cuon					
3		ent of the Mod	ule					
			es students to the re	search area	s of the Cha	r of Micr	oeconomics	that
			ersection of (empiric					
			pics include, but are		,		pirics of exp	oec-
_			ell as the study of re	gional econ	omic develo	oments.		
4		etences					1 ! - ! - 41 4 -	
			ow microeconomic a				, ,	
			olicy relevant questional markets evolve.	ons regardin	ig now econ	mic age	ents ionn exp	Dec-
		•	arn how to formulate	working hyn	otheses an	d evelue	to thoir	
			nesses. Effective com					rn-
	-	tcome of the co			or on garmon			
	_		will acquire analytica	al tools to cri	itically evalu	ate theor	etical and e	m-
	pirical	work, and to p	ossibly add to the ex	kisting work	with own and	alyses th	at may prov	ide
			ork on a Master's the	sis.				
5		inations			, .			
			, consisting of a grad				_	•
		•	ition (counts for 50 %	or the grad	ing). Particip	ation is	requirea (i.e	••,
6		ulsory attendar of Examinatio						
U		ering the entire			Relating to	ndividus	ol courses	
	0000	ing the chine	module		reduing to	Haividae	ii courses	
7	Requ	irements		<u>l</u>				
	-		d: knowledge of intro	ductory eco	nomics (Mic	roecono	mics, Macro	e-
			trics) at the Bachelor	•			· 	
8		s of the Modu						
			I.Sc. Econometrics	Т				
9		le Coordinato			Responsib	•		
	Prot. L	Dr. Lukas Buch	ineim				rsity, Depart	tment of Business
					and Econor	IIICS		

		Soziale Sicheru							ME5
		gram: Econom		0 1 1			A 111	D: (	
	<b>quenc</b> offered	•	<b>Duration</b> 1 Semester	Study sect		or	7.5	Points	Time 225 h
				TSU TO STO SE	emesie	er e	1.5		225 []
1	No.	ture of the Mo	auie			Turna		Credit	Credit
	NO.	Courses				Туре	)	Points	Hours
	1	Soziale Siche	eriina			S		7.5	2
2	-	uage of instru						ı <del>.</del>	
_	Germ	_							
3	Conte	ent of the Mod	lule						
			ith theory underlying						
			f socials insurances						
		,	udents pick on kind	of insurance	and cr	itically	discus	s a recently	published paper in
4	that a								
4		etences	مرانه معلم معلم معلم معلم	. af Ha a a a a			مد میشد	anaial inau	canaa Chudanta uili
			broad understanding lerstanding of recent						
5		inations	erstanding of recent	auvances in t	ile ale	a lile i	Student	C1100363 101	nei seminai paper.
3			ughly 15 pages.						
6		of Examinatio							
		ering the entire		F	Relatin	g to in	dividua	courses	
7	Requ	irements		•					
			wledge of game theo	ory at bachelo	r level	is str	ongly re	commended	d.
8		s of the Modu							
			I.Sc. Econometrics	1					
9		le Coordinato					depar		
	Dr. Ma	atthias Westph	al					sity, Depart	ment of Business
				6	and Ec	onom	ICS		

Adv	/anced T	opics in Appl	lied Econometrics					ME6	
M.S	Sc. Progr	am: Econon	netrics						
	quency	<u>um 20011011</u>	Duration	Study sec	ction	Credit Po	ints	Time	•
Ead	ch semes	ter	1 semester	1st to 3rd	semester	4.5 / 3		135h	n / 90h
1	No.	Module			Туре	_	redit oints	(	Credit Hours
	1	Machine L	earning for Econo	mic Data	L + T	4.	5	()	
	2	Programm	ing with Julia		L+T	3		2	2
	3	Programm	ing with Python		L+T	3		3	3
	4	Programm	ing Course with R		L+T	3			3
	5	Programm	ing with SAS		L+T	3		3	3
	6	Einführung	skurs in SQL und	APIs	L+T	2		2	2
2		<b>ge of instru</b> or German	ction			<u>.</u>			
3	_	ts of the mo	ndula .						
4	each se	mester. tences	er various topics ir	applied econ	ometrics. In g	eneral, mor	e than c	one le	cture is taught
5	The lec	oral exam or turer may inc	r graded written ex clude further requ examination will be	irements nece	•			Γhese	requirements
6		Examination							
	coveri	ng the entire	module		Relating to i	ndividual co	ourses		
7	Require								
8	Status	of the Modu							
			1.Sc. Econometric	S					
9	Lecture	Coordinators from TU Denent of Statis	ortmund Universit	y,	Responsible TU Dortmun	•		tment	t of Statistics

Мо	<b>dule:</b> Adva	nced R					N	ME6
М.	Sc. Progran	<b>n:</b> Econon	netrics					
	equency		Duration	Study section		Credits		Time
Su	mmer seme	ester	1 Semester	2nd semeste	er	3	9	90 h
1	Structure	of the mo	odule					
	No.	Courses	<b>3</b>		Туре	Credit	S	Credit Hours
	1	Advance	ed R		L + T	3		4
2	Language	e of instru	ction					
	Deutsch /	Englisch						
3		of the mo						
			s Rs underlying pro					
		•	programming, obje	ct oriented pro	gramming a	nd functional	progra	ramming in R are
	discussed							
4	Compete	nces	Disconits	41-4				- L. 1141 41 11
	Compete Student le	nces arn to use	R to write programs	s that are easily	readable and	utilize all of R'	s cap	pabilities optimally.
5	Compete Student le	nces earn to use	R to write programs					. ,
	Compete Student le Examinat 2 practica grade)	nces earn to use	ring the semester (					. ,
5	Examinat 2 practica grade)  Type of E	nces earn to use cions Il tests dur	ring the semester (	25% of final gr	ade each) ai		en ex	. ,
5	Examinat 2 practica grade)  Type of E	ions I tests dur	ring the semester (	25% of final gr	ade each) ai	nd 1 final writt	en ex	. ,
5	Examinat 2 practica grade)  Type of E covering	ions I tests dur	ring the semester (	25% of final gr	ade each) ai	nd 1 final writt	en ex	. ,
5	Examinat 2 practica grade)  Type of E covering  Requirem - keine -	ions I tests dur	ring the semester (	25% of final gr	ade each) ai	nd 1 final writt	en ex	. ,
5 6 7	Examinat 2 practica grade)  Type of E covering  Requirem - keine -  Status of	ions I tests dur the entire	ring the semester (	25% of final gr	ade each) ai	nd 1 final writt	en ex	. ,
5 6	Examinat 2 practical grade)  Type of E covering  Requirem - keine - Status of Wahlmod	ions I tests dur the entire	ring the semester (  ons  module  lle erstudiengang Eco	25% of final gr	ade each) and	nd 1 final writt	en ex	. ,

Мо	dule: A	Advanced Text	Mining Methods						ME6 & ME7	
М.5	c. Pro	gram: Econom	netrics							
	quenc	_	Duration	Study se	ction		Credi	t Points	Time	
As	offered		1 Semester	1st to 3rd	l semest	er	7.5		225 h	
1	Struc	ture of the Mo	dule							
	No.	Courses				Туре	)	Credit	Credit	
	4							Points	Hours	
	1	_			L + 1	-	7.5	4		
2	_	uage of instru	ction							
3	Englis	sh ent of the Mod	ll.							
3	• • • • • • • • • • • • • • • • • • • •			!!			lalašal	<b>.</b>		
			•	•				•	nstance, be used to	
									s Data", the students	
									are centered around	
									sadvantages as well	
									specific task suitable	
		n report.	s to solve. The resul	its are pres	enteu at	li le el	iu oi iii	e semester	and formalized in a	
4		etences								
7	•		seminar the student	ts should h	ave a d	eener	unders	tanding of a	different versions of	
									on, the students can	
			equired for scientific						,	
5		inations	- 1	•						
	Repor	rts as well as p	resentations.							
6		of Examinatio								
	COVE	ering the entire	module		Relatir	ng to ir	ndividua	l courses		
7	Requ	irements			I					
	Basic	knowledge abo	out the most commo	n text minin	g method	ds (La	tent Diri	chlet Alloca	tion, Word2Vec) are	
	expec	ted, but not red	quired if the student	is willing to	acquire	the ba	sics the	emselves.	<u> </u>	
8	Statu	s of the Modu	le							
	Electiv	ve module in M	1.Sc. Econometrics							
9	Module Coordinator Responsible department									
	Prof. [	Dr. Carsten Jei	ntsch		TU Do	rtmun	d Unive	rsity, Depar	tment of Statistics	

MC	Module: Applied Economics II  ME6								1E6			
	Sc. Progra	m: Econor										
	equency		Duration		Study se			Cred	dits		ime	
	mmer seme		1 Semester		1st to 3rd	semest	er	7.5		22	25 h	
1									<b>10 11/1</b>			
	No.	Course					Туре		Credits	i	Credit I	Hours
_	1		Macroeconom	netrics			V+Ü		7.5		4	
2		e of instru	action									
3	Deutsch /	of the m	ndula									
	Das Modul befasst sich mit Theorie und Praxis der modernen Makroökonometrie. Behandelt werden zeitreihenanalytische Methoden, mit denen die dynamischen Zusammenhänge zwischen den wichtigsten makroökonomischen Indikatoren abgebildet werden können. Ziel ist es, empirisch gestützte Aussagen zu Ursache-Wirkungszusammen-hängen zu gewinnen, und die Resultate zur Beurteilung der empirischen Plausibilität von Theorien sowie zur Prognose und der Simulation von wirtschaftspolitischen Eingriffen zu											
4	nutzen.  Compete		CONTENT SOWIE 20	ui Fiogi	nose una c	der Simul	auon vo	JII WIII	Sonanspo	, iiiio	JIIGH EING	illeli Zu
4	Compete Das Modu Forschun Fragestel eigene e Vermittlur	ences ul macht d g zugäng lungen anl mpirische ng der n	en Studierende glich, und be hand von Zeitre Projekte selb otwendigen r	en die v efähigt eihenda bständig method	wichtigsten sie so, t aten zu bear g zu bear ischen Co	Methodo heoretiso arbeiten, beiten. ompeten	en der a ch und empiris Hierbei ces ge	angew l/oder che S wird elegt.	andten m wirtscha tudien krit besonde Diese v	akro ftspo isch res verde	oökonome olitisch re zu beurte Gewicht en anhai	trischen elevante ilen und auf die nd von
5	Compete Das Mode Forschun Fragestel eigene e Vermittlur computer Examinat Es findet Form eine gegeben.	ences ul macht d g zugäng lungen anl mpirische ng der n gestützten tions eine beno er mündlic	en Studierende glich, und be hand von Zeitre Projekte selb otwendigen r Übungen anh tete Modulprüt hen Prüfung (	en die verfähigt eihenda bständig method nand vo	wichtigsten sie so, t aten zu bear g zu bear ischen Co n einschläg	Methodon heoretison heoretison heiten, beiten, ompeten gigen So	en der a ch und empiris Hierbei ces ge ftwarew	angew l/oder che S wird elegt. verkze	andten m wirtscha tudien krit besonde Diese v ugen erw	akrooftspo isch res verde orbe	oökonome blitisch re zu beurte Gewicht en anha en und ver	trischen elevante ilen und auf die nd von tieft.
	Competer Das Moder Forschun Fragestel eigene e Vermittlur computer Examinat Es findet Form eine gegeben.	ences ul macht d g zugäng lungen anl mpirische ng der n gestützten tions eine beno	en Studierende glich, und be hand von Zeitre Projekte selk otwendigen r Übungen anh tete Modulprüt hen Prüfung (	en die verfähigt eihenda bständig method nand vo	wichtigsten sie so, t aten zu bear g zu bear ischen Co n einschläg	Methodo heoretiso arbeiten, beiten, ompeten gigen So Form ein n) statt. I	en der a ch und empiris Hierbei ces ge ftwarew er Klau Die Art	angew l/oder che S wird elegt. verkze surark der P	andten m wirtscha tudien krit besonde Diese v ugen erw	akroo ftspo isch ires verde orbe er 90 rd re	oökonome blitisch re zu beurte Gewicht en anha en und ver	trischen elevante ilen und auf die nd von tieft.
5	Competer Das Moder Forschun Fragestel eigene e Vermittlur computer Examinat Es findet Form einer gegeben. Type of E covering Requirent - keine -	ences ul macht d g zugäng lungen anl mpirische ng der n gestützten tions eine beno er mündlic Examination g the entire	en Studierende lich, und be hand von Zeitre Projekte selb otwendigen r Übungen anh tete Modulprüf hen Prüfung (	en die verfähigt eihenda bständig method nand vo	wichtigsten sie so, t aten zu bear g zu bear ischen Co n einschläg	Methodo heoretiso arbeiten, beiten, ompeten gigen So Form ein n) statt. I	en der a ch und empiris Hierbei ces ge ftwarew er Klau Die Art	angew l/oder che S wird elegt. verkze surark der P	andten m wirtscha tudien krit besonde Diese v ugen erw peit (Daue	akroo ftspo isch ires verde orbe er 90 rd re	oökonome blitisch re zu beurte Gewicht en anha en und ver	trischen elevante ilen und auf die nd von tieft.
5	Competer Das Moder Forschun Fragestel eigene e Vermittlur computer Examinar Es findet Form eine gegeben.  Type of Examinar Covering Covering Requirem - keine - Status of	ences ul macht d g zugäng lungen anl mpirische ng der n gestützten tions eine beno er mündlic Examination g the entire	en Studierende glich, und be hand von Zeitre Projekte selk lotwendigen r Übungen anh tete Modulprüf hen Prüfung ( ons e module	en die verfähigt eihenda bständig method nand vo fung en	wichtigsten sie so, t aten zu bear g zu bear ischen Co n einschläg atweder in 20 Minuter	Methodo heoretiso arbeiten, beiten, ompeten gigen So Form ein n) statt. I	en der a ch und empiris Hierbei ces ge ftwarew er Klau Die Art	angew l/oder che S wird elegt. verkze surark der P	andten m wirtscha tudien krit besonde Diese v ugen erw peit (Daue	akroo ftspo isch ires verde orbe er 90 rd re	oökonome blitisch re zu beurte Gewicht en anha en und ver	trischen elevante ilen und auf die nd von tieft.
5 6 7	Competer Das Moder Forschun Fragestel eigene e Vermittlur computer Examinat Es findet Form eine gegeben. Type of Examinat Examinate	ences ul macht d g zugäng lungen anl mpirische ng der n gestützten tions eine beno er mündlic Examination g the entire	en Studierende glich, und be hand von Zeitre Projekte selk otwendigen r Übungen anh tete Modulprüt hen Prüfung ( ons e module	en die verfähigt eihenda bständig method nand vo fung en	wichtigsten sie so, t aten zu bear g zu bear ischen Co n einschläg atweder in 20 Minuter	Methodo heoretiso arbeiten, beiten, ompeten gigen So Form ein n) statt. I	en der a ch und empiris Hierbei ces ge ftwarew er Klau Die Art	angew l/oder che S wird elegt. verkze surark der P	andten m wirtscha tudien krit besonde Diese v ugen erw peit (Daue rüfung wir	akroo ftspo isch ires verde orbe er 90 rd re	oökonome blitisch re zu beurte Gewicht en anha en und ver	trischen elevante ilen und auf die nd von tieft.

Мо	<b>dule</b> : Deep	Learning							M	E6
	Sc. Progran	n: Econor	metrics  Duration	Study se	ction		Cradif	Points	Тті	ime
	ter semeste	er	1 semester	1st to 3rd		r	9	. i Oiiit3		70
1	Structure		odule				_			-
	No. Courses Type Credit Hours Points									
		Deep Le	earning		L			6		4 SWS
		Deep Le	earning		T			3		2 SWS
2	<b>Language</b> English	e of instru	uction							
4	introduces the extens their regul networks neural net of convolu introduces of RNNs. turn to di networks In addition Competer The stude functionali able to for	s the basic sion of a s arization is is given. A works (CN ution oper s recurren After disci fferent ty (GANs) as i, the cour nces nts will ur ty of pron mulate, in	odule The course structure of neural single hidden layers of discussed and a second larger partitions and an overt neural networks ussing modern appes of autoencous well as evaluations ewill introduce partitions and the basing moderstand the basing minent architecture applement and train	I networks income retwork to redetailed explant of the lectures properties are erview of mo (RNNs), their proaches baseders (AE), van of generative ractical applications of controlles are sessincluding C	luding the more commented and extended and extended and the models and theory and the an	ir man iplex, the di xercis nents N arcion, di atter autoe ing o	themati deeper lifferent se cours of CNN chitectur different ntion me encoder pen-sou eep lear AE, and	cal foundar r feedforwa optimization ses will intr ls as well a res. A third architectur echanism a s, and ge arce deep le ning, their Generativ	tion ard on re- codu as di I pa res and earr opti	After discussing neural networks, outines for neural acce convolutional afferent variations art of the course and applications transformers, we ative adversarial ming libraries.
5	Examinat Written ex	_	inutes).							
6	Type of E				_					
	covering	the entire	e module		Relatin	g to i	ndividua	al courses		
7	Requirem None.	ents								
8	Status of		ule M.Sc. Econometric	:s						
9	Module C	oordinate	or		Respor		-		<b>h</b> , -	of Ctatiatics
	Dr. David	Rugamer			וטע טון	unun	u Unive	ısıty, Facul	ιy O	of Statistics

		conometric Fo							ME6 & ME7
		gram: Econom		1 -			T -		T
	quenc		<b>Duration</b> 1 Semester	Study se 1st to 3rd			Credit	t Points	Time
	offered			135 h					
1		ture of the Mo	odule					T =	
	No.	Courses				Туре	)	Credit Points	Credit Hours
	1					L+1	•	4.5	3
2	_	uage of instru	ction						
3	Englis	h ent of the Mod	lula.						
4	the lin persis long-h Comp After s series as we	ear predictive tence, high-direction forecas betences successfully conforecasting, all as evaluate t	retical background of regression model, incomensional predictors, its. The final part of the course, and be able to identify the performance of for	cluding spe and also n ne course o you will un and imple	cial topic nore adv covers fo derstand ment var	anced recast	mixed- l topics evalua undame	frequency da like forecast tion. ental concep	ata, regressor t intervals and ots of time
5	-	inations							
•		d oral exam.							
6		of Examination of Exa			Relatin	g to ir	ndividua	l courses	
7	Statist condit	ion.	nd Time Series Ana	lysis are a	must. E	Econo	metrics	is useful b	ut not a necessary
8		s of the Modu ve module in M	le 1.Sc. Econometrics						
9		le Coordinato Dr. Matei Demo	=				e depar d Unive		tment of Statistics

Мо	odule: Finance I ME6								
М.	Sc. Pro	gram: Econon	netrics						
	<b>equenc</b> mmer s	<b>y</b> emester	<b>Duration</b> 1 Semester	Study section 1st to 3rd section 3rd secti		Credit point 7.5	S	Time 225 h	
1	Structure of the Module								
	No.	Courses				Туре		redit oints	Credit hours
	1	Data and Al i	n Economics			L+T	7.	5	4
2	Language of instruction English Content of the module								
5	intelliq Al and progra and e Comp By the - Und - App - Und - Und The p Exam Writte case	gence (AI), and data analysis amming for data thical consider petences are end of this coerstand the role programming erstand and apperstand the etheractical session inations and graded end graded	ned to introduce student economics. It aims is techniques to economic analysis, machine ations in Al and data ourse, students should be of data and Al in egand computational oply machine learning incal implications of unsare conducted us exam covering the eres. The mode of the exams on the exams of the	to equip stude omic problems learning tech a science.  Ild be able to: conomics and tools for data g techniques a using Al and dising the industrative module (9)	ents with the s. The cours niques, AI a their poten analysis in to economic ata science ry's progran 0 minutes) of the source of	e necessary state will cover to pplications in tial application economic control data.  in economics aming language or graded pres	kills to pics econ	o apply such as comics,	•
U		ering the entire			Relating to i	ndividual cour	ses		
7	Requirements  None. However, knowledge in the programming language used (eg. Python), acquired e.g. by successful examination of Finance III (Financial Econometrics), is strongly recommended. Due to limited PC-capacities you need to register for this course.								
8		<b>s of the Modu</b> ve module in M	le 1.Sc. Econometrics						
9	Module Coordinator Prof. Dr. Peter N. Posch TU Dortmund University, Department of Business and Economics								

Мо	dule: F	Finance III							ME6	
M.S	c. Pro	gram: Econo	metrics							
	quenc		Duration	Study sect			edit poin	ts	Time	
Wir	nter ser	mester	1 Semester	1st to 3rd s	emester	7.5			225 h	
1	Struc	ture of the M	odule							
	No. Courses Type Credit Points Credit hours									
	1	Financial Ec	onometrics				L+T	7.5	,	4
2	<b>Lang</b> Englis	uage of instru	uction			_				
3		ent of the mo	dulo							
	This I	lecture applies	s modern econome ommodity markets.			•				
		•	e methods to real-life		explore the th	ieoi	elicai ulii	1611210	115 01 111	e models used
4		petences	יים ביים ביים ביים היים היים היים היים ה	ร นิสเสอธิเอ.						
4			basic and advanced	methods of f	inancial ecor	nom	etrics Th	nev an	nly the i	methods using
			by learn both the app							
			ata gathering and da							
		•	or econometric anal				, ,			999
5	_	ninations		<i>j</i>						
	Grade	ed presentatio	n based on written o	case study's	expose.					
6		of Examinati		•						
	COV	ering the entire	e module		Relating to	ind	ividual co	ourses	;	
7	Regu	irements								
'			owledge in statistica	l and econon	netrical meth	ods	prior kn	owled	ae in fin	ance, e a one
			trongly recommend				•		-	-
8		s of the Modi					,		<u></u>	
-			M.Sc. Econometrics							
		le Coordinat			Responsib	le d	enartme	nt		
9	IVIOUU	aic occiaiilat	<b>U</b> .		VE2holi2in	ic u	cpui tiiic	7116		
9		Dr. Peter N. P			•		•		artment	of Business

Мо	Module: Finance V								ME6	
		gram: Econon		T		•			ı	
	quenc		Duration	Study se			dit points		Tin	-
Ead	ch sem		1 Semester	1st to 3rd	l semester	7.5			225	5 h
1	Struc	ture of the mo	odule							
	No. Courses Type Credit Points hours									
	1	Research To	pics in Finance, Risk	- and Reso	urcemanagem	ent	S	7.5		4
2	•	uage of instru	ction							
	Englis									
3		ent of the mod								
			ill discuss current res							
			of the research and i							
			latasets and increase	the compe	etency in acad	emic	writing and	metho	dolo	gy.
4		petences								
			titative competences							
			udents for the master							
			the current state of the tences in pursuing an				•	ıuıııe	HIIIOI	e deepens
5		ninations	terices in pursuing a	ii acaueiiiic	, training on a	nigni	evel.			
J			er and oral presentation	on						
6		of Examinatio		OII.						
		ering the entire			Relating to in	ndivid	ual courses	2		
	000	cring the critic	module		Trolating to ii	idivid	uai course.	,		
7	Regu	irements			<u>I</u>					
•	•		least one master mo	dule in the	area of financ	e and	l interest in	the res	searc	ch topics in
	the field of finance, risk management and resource management or/and an application for writing the master thesis is strongly recommended.									
8	Status of the Module									
	Electi	ve module in M	1.Sc. Econometrics							
9		ile Coordinato			Responsible	e dep	artment			
	Prof. Dr. Peter N. Posch  TU Dortmund University, Department of Business									
					and Econom					

Мо	odule: Wirtschaftspolitik II (Economic Policy)								ME6		
М.	Sc. Program	me: Econor	metrics						1		
	equency		Duration	Study sec			Cred	it Points	Time		
Wi	nter semeste	er	1 Semester	1st to 3rd	semes	ter	7.5		225 h		
1	Structure of	of the Modu									
	Point							Credit Points	Credit Hours		
	1	Microecono Application	ometrics and Empirions	cal		L+T		7.5	4		
2		of instruction	on n gets unanimous vo	ote)							
4	The lecture learn how in panel data, accompany program Strinnovative of Competent On the one developed Students will and will be how to apprempirical string.	to solve frect instrumentating exercise at and lead empirical stuces e hand, this for typical processill gain an un confronted voly these meaudies, e.g. for typical processill gain an un confronted voly these meaudies, e.g. for typical processill gain an un confronted voly these meaudies, e.g. for typical processill gain an un confronted voly these meaudies, e.g. for typical processillations are typical	econometric analys quently occurring property occurring property of the serves the following the property of the property of the bouth solutions in representations as a property of the bouth solutions in representations.	oblems with dependent of purposes of practice. The sented me providing know with microes asic problem esentative reparticipants	n using variables: stud The exthods.  owledgeconomens asseresearcy acquires	g micro les and ents ge ercise  ge of the nic data sociate ch pape e the i	he fun asets ( d with o	mic data. A ality models ntroduction plemented damental e individuals, different data the other h	and firms. Students Among other topics, are analyzed. The to the econometric by presentations of econometric models households, firms), tasets and variables hand, students learn or conduct their own		
5		graded exa	m covering the entir	e module (9	90 minı	utes).					
6		aminations he entire mo		R	telating	to ind	ividual	courses			
7	Requireme					_	_				
			nowledge of empiric	al economic	cs is ac	dvanta	geous.				
8	Status of the Elective mo		c. Econometrics								
9	Module Co	Elective module in M.Sc. Econometrics  Module Coordinator  Prof. Dr. Kornelius Kraft  TU Dortmund University, Department of Business and Economics									

Мо	odule: Wirtschaftspolitik IV								ME6	
М.S	Sc. Progra	<b>n:</b> Econon								
	quency		Duration	Study se			Cred	lits	Time	
Jec	edes Semester 1 Semester 1st to 3rd semester 7.5								225 h	
1	Structure	of the mo	odule							
	No.	Courses	•			Type		Credits	Cred	dit Hours
	1		hes Seminar zur Wirl	tschaftspoli	tik	S		7.5	4	
2		e of instru	ction							
	Deutsch									
3		of the mo		- M 100		l (	Λ			- NA - 41- 1
			ninar widmet sich dei		•			endung en	npirischei	Methoden
			ellen wirtschaftspolitis	_	_			stallt Dia C	tudiorona	lon worden
			e und repräsentative empirische Arbeiten					stellt. Die S	ludierend	den werden
		-	n Auswertungen unte	-	ilit uliu c	IKUV DGI				
4	Compete		in raswertangen and	JIOIUIZI.						
•	•		n Auseinandersetzur	na mit aktue	ellen For	schuna	serael	onissen de	r	
			eht hierbei insbesond	•		_	_			
			dergrund. Dabei soll							Bearbeitung
			nes Themas vertieft w			s Ziel is	t			
			j in den wissenschaft	lichen Disk	urs.					
5	Examinat									
			tete Modulprüfung ir	1 Form eine	er schrif	tlichen	Hausa	irbeit i.V.m	. einem r	mundlichen
	Vortrag st	.an.								
6	Type of 5	xaminatio	ne .							
0	Modulpr		0115		Toillois	stungen				
	Modulpi	ululig			I GIIIGIS	sturigeri				
7	Requiren	nents								
•	•		ird ein abgeschlosse	nes Ökono	metrie-N	lodul.				
8		the Modu		32 2						
			erstudiengang Econd	metrics						
9		oordinato			Respo	nsible	Depar	tment		
	Prof. Dr. Kornelius Kraft  TU Dortmund University, Department of Business									
					and Ed	onomic	S			

	Seminar in Applied Econometrics Econometrics  ME6									
		am: Econon		T -		T _				
	quency		Duration	Study section			Points	Tir	-	
	ch semest		1 semester	1st to 3rd seme	ester	4		12	0h	
1	Structure of the module									
	No.	Module			Type		Credit		Credit Hours	
							Points			
	1	Bayesian L	Data Analysis		S		4		2	
	2									
2	•	ge of instru	ction							
<u> </u>		or German								
3		s of the mo								
	Note: mo	re than one	of the above courses	s can be credited.						
	مر منطاح مرا	طممم ماريامم	nantiainant wanta w	ith a saismtifia na		اللئيين محاثا		n:	of a company of min	
			participant works w							
			cipants summarize t		and rest	וונא טו נו	ie work in	a wi	niteri report and	
4	Compet		j in an oral presenta	uon.						
4	•		actice in the presenta	ation of the statist	ical recu	ılte in wr	itton and o	ral fo	orm and ovnand	
		thodological	•	alion of the statis	icai resu	iilo iii wi	illen and o	iaii	Jilli aliu expaliu	
		iriodologicai	SKIIIS.							
5	Examina									
	Written r	eport and o	ral presentation. De	tails will be annou	nced at	the begi	inning of th	e co	urse.	
6		Examination		·					1	
	coverir	ng the entire	module	Rel	ating to i	ndividua	al courses			
7	Doguiro	monto								
7	· '									
8	- none -  Status of the Module									
0			1.Sc. Econometrics							
0		Coordinato		D	nanaiki	n Dans	14 m a m 4			
9			'' <del>-</del>		ponsible			rtna c	nt of Ctotictics	
			ortmund University,	101	יסינותun	u Unive	isity, Depai	ııne	ent of Statistics	
	Lecturers from TU Dortmund University, Department of Statistics  Department of Statistics									

1.8	c. Program: Econometrics								
	quency		Duration	Study section	1	Credit Po	ints	Tim	ie
S	offered		1 semester	1st to 3rd sem		9 / 4.5		270 h / 135 h	
	No.	Module			Туре		redit oints		Credit Hours
	1	Advanced	Bayesian Data Ar	nalysis	L+T	4.	5		3
	2		Econometrics		L+T	9			6
	3	Advanced	Statistical Learnin	g	L+T	9			6
	4	Applied Ba	ayesian Data Anal	ysis	L+T	9			6
	5		Econometrics		L+T	4.	5		3
	6	Bayes-Sta			L+T	9			6
	7	Bootstrap	Methods		L+T	9			6
	8	Economet	ric Forecasting		L+T	4.	5		3
	9		rics of treatment e	ffects and policy	L+T	4.	5		3
	10	Empirical p	orocesses		L+T	4.	5		3
	11		Econometrics		L+T	4.	5		3
	12	Generalisi	erte Lineare Mode	lle	L+T	9			6
	13	Hidden Ma	arkov and State Sp	ace Models	L+T	4.	5		3
	14				L+T	4.	5		3
	15	Natural La	nguage Processin	g	L+T	9			6
	16	_	etric and High-Dir	<u> </u>	L+T	4.	5		3
	17	Panel data	a analysis l		L+T	4.	5		3
	18		a analysis II		L+T	4,			3
	19		tatistische Verfahr	en	L+T	9			6
	20	Robuste s	tatistische Verfahr	en	L+T	4.	5		3
	21	Sequentie	lle Verfahren		L+T	9			6
	22	Statistical	Methods for Coun	ting Processes	L+T	4,	5		3
	23	The state of the s	Network Analysis		L+T	4.			3
	24	Statistik ex	ktremer Risiken		L+T	9			6
	25	Stochastis	che Prozesse		L+T	9			6
	26	Survival A	nalysis		L+T	9			6
	27		and Cointegration	Analysis	L+T	9			6

English or German

## Contents of the module

Note: more than one of the above courses can be credited.

These modules cover various research topics in modern econometrics. The mathematical background is extensively discussed using stochastic tools. In general, more than one lecture is taught each semester.

## Competences

Participants gain deeper knowledge in a specific area of econometric research. They gain insight in the theoretical background and derivation of econometric procedures and are able to adapt the methods in accordance to the desired settings. Based on the deeper understanding in a certain research field, the participants learn to handle and work with unknown procedures efficiently.

5	Examinations Graded oral exam or graded written exam. The lecturer may include further requirements necessand the form of the examination will be announced.	essary to attend the final exam. These requirements at the beginning of the course.
6	Type of Examinations	
	covering the entire module	Relating to individual courses
7	Requirements	
	- none -	
8	Status of the Module	
	Elective module in M.Sc. Econometrics	
9	Module Coordinator	Responsible Department
	Lecturers from TU Dortmund University,	TU Dortmund University, Department of Statistics
	Department of Statistics	

Ser	ninar in E	Econometrics	1					ME	<b>=</b> 7
M.S	Sc. Progr	am: Econom	netrics						
Fre	quency ch semes	ter	<b>Duration</b> 1 semester	Study section 1st to 3rd ser		Credit 4	Points	<b>Tir</b> 12	-
1	Structu	re of the mo	dule						
	No.	Module			Туре		Credit Points		Credit Hours
	1	Seminar in	Econometrics		S		4		2
	2	Seminar in	Zeitreihenökonome	trie	S		4		2
	3	Resamplin	g Verfahren		S		4		2
	4	Time Serie	s Econometrics		S		4		2
2		ge of instru	ction						
		or German							
3		ts of the mo							
	Note: mo	ore than one	of the above courses	can be credited	1.				
			participant works w						
			ipants summarize th		it and resi	ults of th	e work in	a wr	ritten report and
			in an oral presentat	ion.					
4	Compet		atian in the name and		محمد المحاد	المراجعة المطار			
	•	• .	ctice in the presenta	ition of the stat	sticai rest	iits in wr	itten and c	oral to	orm and expand
	their me	thodological	SKIIIS.						
5	Examin	ations							
	Written	report and or	al presentation. Det	ails will be ann	ounced at	the begi	nning of th	ne co	urse.
		'	'			9	J		
6	Type of	Examinatio	ns						
		ng the entire		R	elating to i	ndividua	l courses		
		•			3				
	L			<u>'</u>					
7	Require	ements							
	- none -								
8		of the Modu	-						
	Elective	module in M	I.Sc. Econometrics						
9	Module	Coordinato	r	Re	esponsibl	e Depar	tment		
	Lecturer	rs from TU D	ortmund University,	TU	J Dortmun	d Univer	sity, Depa	ırtme	ent of Statistics
	Departm	nent of Statis	tics						

Мо	dule: Masc	hinelles Le	ernen						MI	E7	
М.	Sc. Progran	n: Econon	netrics,								
Fre	equency		Duration	Study secti	on		Cred	dits	Ti	me	
Na	ch Ankündiç	gung	1 Semester	1. bis 3. Sei	neste	er	6		18	30 h	
1	Structure	of the mo	odule					_			
	No.	Courses	<b>i</b>			Type		Credits		Credit Hours	
	1	- 11	elles Lernen			٧		3		2	
	2		n zu Maschinelles Lo	ernen		Ü		3		2	
2	Language of instruction Deutsch										
	Das Gebiet des maschinellen Lernens betrifft als Optimierung oder Funktionsapproximation eine Vielzahl von Aufgaben: Klassifikation und Clustering von Texten, Bildern und Musikstücken, Entdeckung auffälliger Teilräume in Daten, Analyse von Zeitreihen, Vorhersage von Beobachtungen, zusammenfassende Beschreibung von Messdaten Grundlage ist die empirische und strukturelle Risikominimierung, aber auch logische Theorien (Stichwort: Induktion) können genutzt werden. Die Lernbarkeit von Konzepten wird in Bezug auf die Beispiele, die Repräsentationsklasse der Hypothesen und die erlaubten Operatoren untersucht. Neue Arbeiten berücksichtigen das Lernen aus verteilten Datensammlungen und aus Datenströmen unter Beschränkung des Speicherplatzes. Die Studierenden sollen an die in der Forschung diskutierten Fragestellungen herangeführt werden.										
4	sie selbst alternative werden die so dass d unterschie	erenden le implemer en Ansätze e (theoreti ie Studiere edlichen Fe	rnen die grundleger ntieren können. Da e mit ihren Vor- ur schen) Eigenschafte enden dann eigenst eldern durchführen	durch verstehe nd Nachteilen. en der Algorithr ändig praktisch	en sie In de nen u	e die in r Verbi nd ihre	der ndung (prakt	aktuellen L von Vorle ischen) Au	iter sun swir	atur diskutierten ig und Übungen kungen deutlich,	
5	Examinat mündliche Studienlei	Prüfung (	30 Minuten) keine-								
6	Type of E	xaminatio	ons								
-	Modulpr			1	eilleis	stungen					
7	Requirem	ents									
8	Status of		l <b>e</b> erstudiengang Ecor	nometrics							
9	Module C	oordinato		R	•	nsible	•		1211	<b>f</b>	
	Prof. Dr. K	. IVIOľIK			סח ח	rtmund	unive	rsity, Fakul	tat I	ntormatik	

	dule: Wiss	sensentded	kung in Datenbank	ken				ME7			
М.	Sc. Progra	m: Econon	netrics,								
Fre	equency		Duration	Study section	on	Cred	lits	Time			
jäh	rlich		1 Semester	12. semest	ter	8		240 h			
1	Structur	e of the mo	odule								
	No.	Courses	3		Туре		Credits	Credit Hours			
	1	Wissens	entdeckung in Dat	enbanken	V		6	4			
	2	_	n zu Wissensentde	ckung in	Ü		2	2			
		Datenba									
2	Language of instruction  Deutsch  Contents of the module										
	Wissensentdeckung in Datenbanken liegt im Schnittbereich von Datenbanken, Maschinellem Lernen und Statistik. Es geht darum, in sehr großen Datenbeständen Muster zu finden, die gemäß einem Qualitätsmaßes bewertet werden. Je nach den Vorgaben der Benutzer und dem Qualitätsmaß unterscheidet man die Lernaufgaben  • Klassifikation  • Clustering  • Subgruppenentdeckung  • Finden häufiger Mengen und Assoziationsregeln  Ausgehend von gegebenen Daten müssen in einer Folge von Vorverarbeitungsschritten die Daten für die Lösung der Lernaufgabe erstellt werden, wobei unterschiedliche Algorithmen zum Einsatz kommen. Dabei werden verschiedene Arten von Daten vorgestellt, z.B. binäre Datenbanken, Zeitreihen, zeitgestempelte Daten. Die formale Charakterisierung der Lernaufgabe und des Verfahrens muss algorithmisch so umgesetzt werden, dass sehr große Datenmassen schnell durchsucht werden, wodurch sich Approximationen an die gewünschte Lösung und heuristische Verkürzungen ergeben. In der Vorlesung werden für jede Lernaufgabe einige Algorithmen vorgestellt. Vorverarbeitungsketten werden exemplarisch anhand einiger realer Anwendungen diskutiert.  Competences  Auf der Grundlage statistischer Theorie und algorithmischer Umsetzungen sollen die Studierenden selbständig Anwendungen der Wissensentdeckung entwickeln und Zugang zu den Forschungsthemen										
4	Compete Auf der	g werden f risch anhar ences Grundlage dig Anwend	en an die gewün ür jede Lernaufgal ud einiger realer Ar statistischer Theo	ass sehr große D schte Lösung u be einige Algorit nwendungen disk orie und algorith	Datenmassen und heuristis hmen vorges kutiert. nmischer Un	schne V stellt. V	/erkürzung /orverarbe ngen solle	cht werden, wodurd en ergeben. In de itungsketten werde n die Studierende			
5	exempla Compete Auf der selbständ haben kö Examina mündlich Studienle Übungsb	g werden frisch anhanences Grundlage dig Anwendennen.  ations de Prüfung ( eistungen s	en an die gewün ür jede Lernaufgal id einiger realer An statistischer Theodra in der Wisser außerdem die Studienleistung ist ein der Studienleistung ist ein der Wisser ein der Wisser der Wisser ein der	ass sehr große D schte Lösung u be einige Algorith wendungen disk brie und algorith nsentdeckung er Klausur (120 Min aktive Mitarbeit i	Datenmassen und heuristis hmen vorges kutiert. nmischer Un ntwickeln und nuten) in den Übung	schne che V stellt. V nsetzu d Zuga	/erkürzungo /orverarbe ngen solle ang zu den	cht werden, wodurd en ergeben. In de itungsketten werde en die Studierende Forschungstheme			
	exempla Compete Auf der selbständ haben kö Examina mündlich Studienle Übungsb	g werden frisch anhanences Grundlage dig Anwendennen.  ations he Prüfung (eistungen solätter. Die Stammatic	en an die gewün ür jede Lernaufgal id einiger realer An statistischer Theodra in der Wisser außerdem die Studienleistung ist ein der Studienleistung ist ein der Wisser ein der Wisser der Wisser ein der	ass sehr große D schte Lösung u be einige Algoriti nwendungen disk brie und algorith nsentdeckung er Klausur (120 Min aktive Mitarbeit i Voraussetzung z	Datenmassen und heuristis hmen vorges kutiert. nmischer Un ntwickeln und nuten) in den Übung	schne versellt.	/erkürzungo /orverarbe ngen solle ang zu den	cht werden, wodurd en ergeben. In de itungsketten werde en die Studierende Forschungstheme			
5	exemplar Competer Auf der selbstäner haben kör  Examinar mündlich Studienler Übungsb Type of Modulp  Requirer - keine -	g werden frisch anhanences Grundlage dig Anwendennen.  ations he Prüfung (eistungen solätter. Die Stamination prüfung	en an die gewün ür jede Lernaufgal id einiger realer Ar statistischer Theo lungen der Wisser (30 Minuten) oder I ind außerdem die Studienleistung ist ons	ass sehr große D schte Lösung u be einige Algorit nwendungen disk brie und algorith nsentdeckung er  Klausur (120 Min aktive Mitarbeit i Voraussetzung z	Datenmassen und heuristis hmen vorges kutiert. nmischer Un ntwickeln und nuten) in den Übung zur Teilnahm	schne versellt.	/erkürzungo /orverarbe ngen solle ang zu den	cht werden, wodurd en ergeben. In de itungsketten werde en die Studierende Forschungstheme			
5	exemplar Competer Auf der selbstäner haben kör  Examinar mündlich Studienler Übungsb Type of Modulp  Requirer - keine - Vorausge Status o	g werden frisch anhanences Grundlage dig Anwendennen.  ations he Prüfung (eistungen solätter. Die Stamination der Grundlage sorüfung ments  esetzte Kerfthe Modu	en an die gewün ür jede Lernaufgal id einiger realer An statistischer Theo dungen der Wisser  (30 Minuten) oder I ind außerdem die Studienleistung ist ons	ass sehr große D schte Lösung u be einige Algorit nwendungen disk brie und algorith nsentdeckung er  Klausur (120 Mir aktive Mitarbeit i Voraussetzung z	Datenmassen und heuristis hmen vorges kutiert. nmischer Un ntwickeln und nuten) in den Übung zur Teilnahm	schne versellt.	/erkürzungo /orverarbe ngen solle ang zu den	cht werden, wodurd en ergeben. In de itungsketten werde en die Studierende Forschungstheme			
5 6	exemplar Competer Auf der selbstäner haben kö  Examinar mündlich Studienler Übungsb Type of Modulp  Requirer - keine - Vorausge Status of Wahlmod	g werden frisch anhanences Grundlage dig Anwendennen.  ations he Prüfung (eistungen solätter. Die Stamination der Grundlage sorüfung ments  esetzte Kerfthe Modu	en an die gewün ür jede Lernaufgal id einiger realer Ar statistischer Theo lungen der Wisser  (30 Minuten) oder I ind außerdem die Studienleistung ist ons  antnisse: Grundker ile erstudiengang Eco	ass sehr große Dischte Lösung ube einige Algorithismendungen diskorie und algorithinsentdeckung er Klausur (120 Minaktive Mitarbeit i Voraussetzung zuntnisse der Stockhonometrics	Datenmassen und heuristis hmen vorges kutiert. nmischer Un ntwickeln und nuten) in den Übung zur Teilnahm	gen ur	/erkürzunga /orverarbe ngen solle ang zu den nd erfolgreia er Modulpr	cht werden, wodurd en ergeben. In de itungsketten werde en die Studierende Forschungstheme			

Compulsory Elective Courses – University of Duisburg-Essen

			casting in Energy N	/larkets				ME	<b>≣</b> 5
	Sc. Progran	<b>n:</b> Econon							
	quency		Duration	Study sect			Points	Tir	-
	nter semest		1 semester	1st to 3rd s	emester	6		18	<u>0h</u>
1	Structure						I		
	No.	Courses	<b>S</b>		Туре		Credit Points		Credit Hours
	1	Advance	ed Forecasting in Er	ergy Markets	S		6		2
2	<b>Language</b> English	e of instru	ıction						
3	Contents	of the mo	odule						
	The purpo	se of this	seminar is to provid	le an advance	d understand	ding of n	nodeling an	nd fo	recasting
	methods i	n energy n	narkets, esp. conce	rning probabil	istic forecast	ing. The	students a	apply	y sophisticated
	forecastin	g methods	s to real data (e.g. e	lectricity or na	tural gas prid	ces, elec	ctricity load	, wir	nd and solar
			sing the statistical S						
			minar is placed espe						
			and electricity load					ng. A	∖ particular
			regression-based n	nodeling methor	ods for elect	ricity ma	rket data.		
4	Compete								
	The stude								
			vanced understandi	ng of forecasti	ng concepts	and tec	chniques ap	plie	d in energy
		arkets		<b>6</b>					
			istical software R to		and forecas	ting algo	orithms to re	eal v	vorld data
_			e and interpret obta	ined results					
5	Examinat		of a suracua D musicad	and a nrasant	ation /www.all	السمطمية	20 minutes	. \	
	vveignted	average o	of a group R-project	and a present	alion (usuali	y about	20 minutes	5).	
6	Type of F	xaminatio	ne						
0	7.	the entire			Relating to i	ndividus	al courees		
	Covering	i ile enille	module		ixelating to i	iluiviuud	ii courses		
7	Doguiss	anto							
′	Requirem - none -	ients							
8	Status of	the Modu	ıle						
			II.Sc. Econometrics						
9	Module C				Responsible	e Denai	tment		
		Dr. Florian			•	•		acu	ılty of Business
	34				•		•		mpus Essen

Мо	<b>dule:</b> Adva		ME5						
М.5	Sc. Progran	n: Econon	netrics						
Fre	quency		Duration	Study section			t Points		me
	nmer seme		1 semester	2nd semeste	r	6		15	50 h
1	Structure						T		T =
	No.	Courses	3		Туре		Credit Points		Credit Hours
		Advance	d Industrial Organ	ization	L+T		5		150 h
2	<b>Language</b> English	of instru	ection						
4	- Basic Oligopoly - Static - Produ Dema Advanced - Innova - Two-s Competer Nach erfol - oligop - zwisch - fortges	ntals: ts of Interestorms of of Theory Models word Different of topics ation and I ided Platforces Igreicher Eolistischer en verschschrittene	est: Consumers, Fompetition: Perfection: Perfection: Homogeneous attation: Horizontal	t competition, Mo Goods: Quantity Differentiation, V Veranstaltung siden Märkten zu a des Wettbewerbs delle der Industrie	Competition of the competition o	dierentiati	on, Differe	ntia	
5	Examinati Written 60	-minute e							
6	covering	xamınatıc ı the entire		R	elating to	individua	al courses		
	22.09								
7	Requirem - none -	ents							
8	Status of Elective m		I <b>le</b> /I.Sc. Econometric	s					
9	Module C Prof. Euge	oordinato	or	R U	-	f Duisbu			cator School of

			ewables and Dist	trict Heating				M	E5	
Fre	Sc. Program equency eter semeste		netrics  Duration 1 semester	Study sect		Credi	t Points		<b>ime</b> 80 h	
1	Structure	of the me	odule			•				
	No.	Courses	S		Туре		Credit Points		Credit Hours	
	1a	Electricit	ty, Renewables a	nd District Heatin	g L		3		2 SWS	
	1b	Electricit	ty, Renewables a	nd District Heatin	g T		3		2 SWS	
2	Language	of instru	uction							
3	<ol> <li>Contents of the module         Subject and fundamental problems, research approaches including their meaning</li> <li>Management of power generation incl. renewables: Power plants as an essential resource, power plant scheduling, supply and sales markets, portfolio management for power generation</li> <li>Management of power transmission and distribution: Power-flow analysis, grid structure and operation, reserves, congestion management, grid usage – contract and billing principles, balancing, measurement and billing</li> <li>Perspectives for future electricity systems: power plant investment and long-term equilibria in power markets, consequences of increased electricity generation from renewable energies, congestion management and grid expansion, smart metering, prosumers</li> <li>Management of electricity supply and sales: key market segments, products and prices</li> <li>Management of district heat generation and distribution: Technical aspects, real world example, Management of cogeneration plants, operation, maintenance and expansion of district heat grids</li> </ol>									
5	- be - ge - ac of - de <b>Examinat</b>	aking the able to a set familiar equire an or electricity eepen the sion	course will apply their knowle with modern concurred understanding of y, district heating a cory and methodolerally 60-90 minute	cepts and method procedures for open and renewable end logy with case stu	ds for mana perational a nergy secto	gement nd strat rs	in energy egic decisi	on s		
6	Type of E	xaminatio	ons							
•		the entire			Relating to	individu	al courses			
7	Requirem None.	ents								
8	Status of	the Modu	ıle							
	Elective m	odule in N	M.Sc. Econometri	cs						
9	Module C Prof. Dr. C			ι	•	f Duisbu	ırg-Essen,		ulty of Business	

Мо	<b>dule:</b> Empii	rie der inte	ernationalen Geld-	- und Finanzma	ärkte			ME5
м с	Sc. Progran	n: Econor	notrice					
Fre	quency nmer seme		Duration 1 semester	Study see 1st to 3rd		Credit 6	Points	<b>Time</b> 180h
1	Structure							
	No.	Courses	3		Туре		Credit Points	Credit Hours
	1a Empirie der internationalen Geld- und L 3 Finanzmärkte							2 SWS
	1b	Empirie Finanzm	der internationaleı ärkte	n Geld- und	Т		3	2 SWS
2	<b>Language</b> English	of instru	ıction			<u>.</u>		
	monetärer Entwicklur	n Ökonom ngen der v	n bieten neben ein ik einen Überblick vissenschaftlicher Globalisierung wird	k über die neue n Forschung im	eren theoretise Bereich von	chen, pol Geld und	itischen ur d Währung	nd empirischen
5	- sind ir einer I - sind d berufli - sind d und w - sind ir  Examinat Zum Modu	hen die In der Lage Masterarb urch die e chen Praz urch die p issenscha der Lage ions ul erfolgt e	nhalte der monetär e, die Methodik in eit, anzuwenden enge Verzahnung kis vorbereitet braktischen Übung aftlichen Praxis vor e, selbstständig wi eine modulbezoger n der Regel: 60-90	eigenständiger von Theorie ur en am PC auf rbereitet ssenschaftliche ne Prüfung, die	n empirischer nd Praxis auf eine Vielzahl e Fragestellur e sich auf folg	n Arbeiten eine Vielz von Anfo ngen zu e ende Prü	n, zum Bei zahl von A orderunger erörtern un	spiel im Rahmen  nforderungen der  n der beruflichen  nd zu lösen  n erstreckt:
6	Type of E	xamination the entire			Relating to	individua	l courses	
7	Requirem None.	ents						
8	Status of		I <b>le</b> //.Sc. Econometric	<u> </u>				
9	Module C Prof. Dr. V	oordinato	or	<i>,</i> 3	•	f Duisbur	g-Essen, I	Faculty of Business Campus Essen

Мо	<b>dule:</b> Energ	gy Markets	s and Price Forma	ation				ME	<u></u>
	Sc. Progran	n: Econor							
	equency	a.t.a.r.	Duration	Study sect		1 _	Points	Tin	
5ur	mmer seme Structure		1 semester	1st to 3rd se	emester	6		180	Un
'	No.	Courses			Туре		Credit		Credit Hours
	140.	Oodises	•		Турс		Points		Orealt Hours
	1a	Energy N	Markets and Price	Formation	L		3		2
	1b		Markets and Price		Т		3		2
2	<b>Language</b> English	of instru	ıction		•				
3	Contents	of the mo	odule						
4	2. Pr 3. Pr as 4. Pr re 5. Or 6. Va (M) 7. Ri ris 8. Er 9. Pe Competer Students tr - ga - lea - lea	oducts in icing in was compute icing in was version programization aluating of fonte-Carsk manages manages was made in knowle arn model	holesale markets rocess, GARCH–r n of energy trading ptions: analytical r lo-Simulation), tregement in energy trement — Greeks, rading: legal and eas of energy trading course will edge of products in concepts and more describe and use	It: Fundamental a It: Fundamental a It: Financial and model formulation g in companies: methods (Black-S e-building methor rading: legal base Value-at-Risk, P economic foundary g and future methods	ards, futures analytic modern econometring and imple organization Scholes, Blands is, risk man rofit-at-Risk ation, design thodological exing the price	s, option dels, pro comodel mentational structuck, Mar agemer and tradevelop	s, real options, real options, i.a. Wiendon eture, IT-Sugrabe), nurent system, reading strate oments	ons ulatio ner pl uppor meric risk c egies	rocess, mean- t cal methods classification,
5	Examinat Written ex	i <b>ons</b> am (gene	rally 60-90 minute d (written or oral ex						
6	Type of E								
	covering	the entire	e module		Relating to i	ndividua	al courses		
7	administra	vever, goo tion is rec	od knowledge in tr juired. Knowledge						
8	Status of		_						
9	Module Control Prof. Dr. Control	oordinato		F	•	Duisbu	rg-Essen, f		Ity of Business

Мо	dule: Entso	cheidungs	theorie					М	E5
Fre	Sc. Program equency ntersemeste		netrics  Duration 1 Semester	Study se		Credit	t Points		<b>me</b> 30h
1	Structure								
	No.	Courses			Туре		Credit Points		Credit Hours
	1a	Entsche	idungstheorie		V		3		2
	1b		idungstheorie		Ü		3		2
2	Language Deutsch	e of instru	ıction						
	Personen eingegang aktuelle B Entscheid	Entscheid gen. Diese eispiele a ungstheor	nntnissen in der M dungen unter Berü e Analyse wird ans ngewandt. Es wer rie, Information un endungen Bayesia	cksichtigung v schließend auf den folgende l d Entscheidun	von Information strategische E Lehrinhalte ab ng unter Unsich	nsunvol Entsche gedeckt herheit,	lkommenh idungen er t: Einführui Theorie st	eit u weit ng ir rate	nd Risiko tert und auf n die gischer
4	E - ki F - ki - si	erenden nd in der l ntscheidu önnen die ragestellu önnen die nd in der l	Lage, die in aktuel ngsfindung und In Methodik der Ents ngen selbständig a relevanten Aspek Lage, die zugehör en Aspekte verstel	teraktion kritis scheidungsthe anwenden te identifiziere ige Literatur zi	ch nachzuvoll orie und der S n und diese na u identifizieren	ziehen Spielthed achvollz	orie anhan iehbar dar	d eir	nfacher en
5	Examinat Zum Mode Minuten)		ine modulbezoge	ne Prüfung in	der Gestalt eir	ner Klau	sur (in der	Reg	gel: 60-90
6	Type of E	xaminatio	ons						
•	Modulpr				Teilleistunge	en			
7	Requirem - keine -	ents							
8	Status of Wahlmod		ıle c. Econometrics						
9	Module Coordinator Prof. Dr. Erwin Amann  Responsible Department University of Duisburg-Essen, Department of Business Administration and Economics								

Мо	dule: Inter	national C	apital Movemer	nts: Th	neory and E	conometri	: Evidence	е	ME5
М.5	c. Prograr	<b>n:</b> Econor	netrics						
	quency		Duration		Study sec			t Points	Time
Wir	ter semest		1 semester		1st to 3rd	semester	6		180h
1	Structure					T		0 11	0 1:411
	No.	Courses	5			Тур	9	Credit Points	Credit Hours
	1a		onal Capital Mo nometric Evider		nts: Theory	L		3	2
	1b		onal Capital Mo nometric Evider		nts: Theory	Т		3	2
2	<b>Language</b> English	of instru	ıction						
3	internation movemen movemen various ex and asses	se providenal capital ts, the ana ts as well aplanatory esed.	es advanced kr movements. The alysis of the dete as the analysis	his ind ermining s of th	cludes the and reasons the functional	analysis of of exchan lity of inte	the deterge rate	minants of	earch in the field of international capital arkets. Furthermore, bing to be presented
4	- ar ar - ar	nderstand re able to pre also ablere in a pos	the conceptual present current e to interpret th ition to transfer	model em ve	ls of interna rbally	tional capi	tal moven	nents forma	lly, graphically, and
5	Examinat The modu		examination is	perfor	med by a w	ritten test (	usually 6	0-90 minute	es).
6	Type of E	xaminatio	ons						
	covering	the entire	module			Relating t	o individu	al courses	
7	Requirem	ents							
8	Status of	the Modu	ıle						
-			л.Sc. Economet	trics					
9	Module C Prof. Dr. V						of Duisbu	urg-Essen, l	Faculty of Business , Campus Essen

			nics and Public Poli	icy				ME5				
	Sc. Progran	n: Econon						T				
	equency		Duration	Study sec			Points	Time				
_	nter semest		1 semester	1st to 3rd s	semester	6		180 h				
1	Structure						<b>A</b> 114					
	No.	Courses			Туре		Credit Points	Credit Hours				
		Labour E	conomics and Pub	lic Policy	L		6	180 h				
2	<b>Language</b> English	of instru	ction									
3	Contents of the module											
	measures market ecc empirical of discussed	are often on on omics a concepts on and linked	at the center of poli nd the effects of lal	itical and publi bor market pol nomists are ex	c debate. Th	is lectur s. The n	e provides nost impor	Labor market policy is an insight into labor tant theoretical and ipirical findings are				
4	Competer											
	The stude											
			ost important theore	•	•			nics,				
			rrent state of resea									
			analyze different as			omic m	easures ar	nd to interpret and				
_	cr	itically que	estion scientific find	ings in this are	еа.							
5		le is exam	ined in the form of concrete form of the		,		,	oral exam (usually after the first				
6	Type of E	xaminatio	ns									
	covering	the entire	module		Relating to i	ndividua	al courses					
7	Requirem	onte										
1	- none -	C11f2										
8	Status of		le 1.Sc. Econometrics									
0				•	Doononsibl	a Dans:	rtmont					
9	Module C JunProf.				•	Duisbu	rg-Essen,	Faculty of Business , Campus Essen				

	<b>dule:</b> Migra							ME5			
	Sc. Progran	n: Econom		T =				T			
	quency		Duration	Study section			t Points	Time			
	mmer seme		1 semester	1st to 3rd seme	ester	6		180 h			
1											
	No.	Courses			Type		Credit Points	Credit Hours			
		Migration	Economics		L		6	180 h			
2	Language English	of instru	ction				•	·			
3	insight into	s one of the the the econoresearch whate on mi	ne most important to omic aspects of migral be explained, and	ration. The most	mportan	t theore	tical and e	mpirical concepts of			
5	• kn • ar pe	arn the monotone the cure able to a erspective ions	ost important theoret rrent state of researd analyze various aspe and to interpret and ined in the form of a	ch in the field of rects of immigration critically question	nigration n and int n scientif	econor egration ic findin	mics, n from an e gs in this a	economic irea.			
•	session.	,	concrete form of the	e examination is o	determin	ed by th	ne lecturer a	after the first			
6	covering	the entire		Rel	ating to i	ndividua	al courses				
7	recommen	vever, adv ided.	anced knowledge in	microeconomics	and mic	roecon	ometrics is	strongly			
8	Status of Elective m		le I.Sc. Econometrics								
9	Module Co JunProf.			Univ	•	Duisbu	ırg-Essen,	Faculty of Business , Campus Essen			

			klungen der Mikroöl	konomik				ME5			
	Sc. Progran	n: Econon				1					
	quency		Duration	Study section			it Points	Time			
Jed	les Semest		1 Semester	1. bis 3. Sem	ester	6		180h			
1	Structure				1		T -	T -			
	No.	Courses	3		Туре		Credit Points	Credit Hours			
	1	1 Neuere Entwicklungen der Mikroökonomik Kolloquium 6				6	2				
2	Language Deutsch/E	e <mark>of instru</mark> English	ction								
3	Contents of the module  Analyse aktueller wissenschaftlicher Texte aus dem Bereich Mikroökonomik. Lehrinhalte sind Bayesian Games, Mechanism Design, Implementation Theory sowie Informationally Decentralized Systems.										
5	<ul> <li>Competences</li> <li>Die Studierenden         <ul> <li>können aktuelle wissenschaftliche Texte aus dem Bereich der mikroökonomischen Theorie insbesondere der Spieltheorie lesen, hinterfragen und die zentralen Erkenntnisse nachvollziehbar präsentieren</li> <li>sind in der Lage, diese Erkenntnisse und Methoden auf neue selbst identifizierte Fragestellungen eigenständig zu übertragen</li> </ul> </li> <li>Examinations         <ul> <li>Zum Modul erfolgt eine modulbezogene Prüfung, die sich auf folgende Prüfungsformen erstreckt:</li> </ul> </li> </ul>										
	Seiten) zu	den jewei	des Erstellen von d iligen Themen, Präs			says (U	miang in de	er Regel je 2 bis 3			
6	Modulpr		ons	Te	eilleistunge	en					
7	Requirements - keine -										
8		the Modu ul im M.Sc	le . Econometrics								
9	Module Coordinator Prof. Dr. Erwin Amann  Responsible Department University of Duisburg-Essen (Essen), Department of Business Administration and Economics										

Мо	dule: Selec		ME5							
	Sc. Progran	n: Econon		0, 1	4.		0 114	5		
	quency nter semest	er	<b>Duration</b> 1 semester	Study sec		ster	Gredit	Points	<b>Time</b> 180 h	
1	Structure			1000000	501110	0.01			10011	
	No.	Courses	3			Туре		Credit Points	Credit Hours	
		Selected Research	Topics in Empir h	rical Capital Ma	rket	S		6	180 h	
2	Language English	of instru	ction							
3	and skills t	opics in er to indeper capital ma		ally analyze a pr	actica	ally and	scientifi	cally releva		
4	Competences The students      meet the formalities of a scientific paper     independently collect, systemize, compare, and review the state-of-the-art academic literature     acquire a profound understanding of a specific subfield of empirical capital market research     can evaluate scientific studies accurately, understand the methodology used in leading papers of the field, can interpret estimation results correctly     are able to critically reflect on limitations of existing research     are in a position to identify starting points for their own research									
5	examination	le is exam on: Writing		r (15 pages, 75%	% of t	he grade	e) and p	resentation	forms of and discussion of assed to pass the	
6	Type of E				<u> </u>		1			
	covering	the entire	module		Kela	ating to II	ndividua	al courses		
7	Requirem - none -	ents								
8	Status of Elective m			cs						
9		Elective module in M.Sc. Econometrics  Module Coordinator  Prof. Dr. Heiko Jacobs  Responsible Department University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen								

Мо	Module: Seminar Health and Development  ME5										
	Sc. Progran	n: Econor			•	1					
	quency		Duration	Study se			Points	Time			
	nmer seme		1 semester	1st to 3rd	semester	6		180 h			
1	Structure				T		O al:4	Cue dit Herrine			
	No.	Courses	5		Туре		Credit Points	Credit Hours			
		Fachsen	ninar Health and	Development	S		6	180 h			
2	Language of instruction										
	English	- <b>f</b> 41	ll-								
3	Contents			ios amona oth	ore:						
			the following top and schooling exp		C13.						
			ntal/Infrastructural		of Health						
			microfinance		or rioutur						
	Information and changes in health behavior										
			ood interventions								
	• Im	pact of H	ealth on Individua	al Productivity							
	Demand for Health Products and Healthcare										
	• St	apply of H	ealth Care								
			will be announce	ed in the first se	ssion.						
4	Competer										
	The stude		wite their ever ee	iontifia work in	the field of he	ممم طائلم	nomina in l	the contout of			
		e able to veloping	write their own so	denuile work in	the lield of he	ailii eco	nomics in i	ine context of			
			discuss and solve	their own as w	vell as externa	al auesti	ons in nlen	arv sessions			
_				, alon ovvii as v	TOIL GO CALCITIC	ai quosti	ono in pion				
5	Examinati		ained in a modula	rolated avami	nation which a	ovoro th	o following	r forms of			
			nined in a module n a seminar nanel					n and discussion of			
								assed to pass the			
	seminar.	5. piona	.,		5 5.	parto	р				
6	Type of E										
	covering	the entire	module		Relating to i	ndividua	al courses				
7	Requirem	ents									
	- none -										
8	Status of		-								
			I.Sc. Econometri	CS	D	- D					
9	Module Co				Responsible			Foculty of Dusiness			
	JunProf.	טו. Danie	i Kullille					Faculty of Business , Campus Essen			
					ranninishan	on and L	_00110111103	, Julipus Lascii			

	dule: Semi		r Economics and	Public Policy					ME5	
	quency	II. LCOHOL	Duration	Study sec	tion		Credi	t Points	Time	
	nter semest	er	1 semester	1st to 3rd s					180 h	
1	Structure			1 .01.10 0.0					1.00	
-	No.	Courses				Туре		Credit Points	Credit Hours	
		Fachsen Policy	ninar Labour Ecc	onomics and Pu	blic	S		6	180 h	
2	Language German o		ction							
4	In this seminar, students work on a current issue from the field of labour market economics and write a seminar paper in which the topic is presented and classified in the literature, the methodological approach is explained and conclusions are critically evaluated. The seminar papers are presented and discussed in a block seminar.  Competences The students  • know the current state of research in the field of the respective topic  • can understand and critically evaluate scientific studies  • deepen their knowledge in independent scientific work,  • are prepared for the requirements of a master thesis,  • improve their presentation and communication skills,  • are able to discuss and solve their own as well as external questions in plenary sessions.  Examinations A module-related examination takes place for the module, which covers the following forms of									
•	the paper passed.	in plenary	(usually: 30 minu						and discussion of oth parts must be	
6	covering	the entire			Rela	ting to i	ndividua	al courses		
7	Requirem - none -	ents								
8	Status of		I <b>le</b> I.Sc. Econometri	cs						
9	Module Coordinator JunProf. Dr. Sebastian Otten  Responsible Department University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen									

		inar Sozia	le Sicherung und	Besteuerung:	Empirische S	Studien u	nd eigene	ME:	5			
	ojekte So Brogran	nı Econor	notrico									
	Sc. Program	II. ECONOI	Duration	Ctudy on	otion	Cradit	t Points	Tim				
	equency ntersemeste	ar.	1 Semester	<b>Study se</b> 1. bis 3. S			Points	180				
1			l .	1. 015 3. 3	emester	6		100	[]			
ı	Structure No.	Courses			Tuna		Cradit		Credit Hours			
	NO.	Courses	•		Туре		Credit Points	١,	Sreak Hours			
	1		inar Soziale Sicheru ung: Empirische Stu		S		6		1			
	•	Projekte		dalon una olgon								
2	Language Deutsch	e of instru	iction									
3	Contents	of the me	adula .									
J			rojekt- oder Semi	nararheit steht	im Zentrum	dieser \/a	eranstaltun	a Die	Teilnehmer			
			ert, eigene Forsch					-				
		-	onkretisieren. Dab	•				•				
			ler sozialen Siche									
	•			• (			. ,					
		weitere Themen wie zum Beispiel die Bildungspolitik. Während der Bearbeitungsphase durchlaufen die Studierenden sämtliche Phasen der empirischen Arbeit (Literaturrecherche und –auswertung,										
			und Schätzung so									
	durch den Dozenten betreut. Durch die Präsentationen der eigenen Forschungsarbeiten erhalten die											
			nen Einblick in die									
			Methodenvorlesu	-					3			
4	Competer	_										
	Die Studie	erenden										
	- kċ	önnen sich	n kritisch mit empir	rischen Studie	n aus dem Be	ereich de	r sozialen S	Siche	rung und			
			g auseinandersetz						J			
	- kċ	önnen sich	auf der Grundlag	e von bereits	vorhandenen	empiriso	chen Studie	n das	s methodische			
			rarbeiten und dies									
		-	rodatensätze für e	-	•	-						
			nometrische Meth									
			sche Aspekte von		•	•		6				
			ngsvorschläge od									
5	Examinat		<u> </u>									
	Zum Modu	ul erfolgt e	ine modulbezoge	ne Prüfung, die	e sich auf folg	gende Pr	üfungsform	nen er	rstreckt:			
			Seiten) und Präser									
		•	äsentation der Arb	•	•	,	J					
6	Type of E	vaminatio	ne									
U	Modulpr		פווס		Teilleistung	ıen						
	iviodulpi	uiuiig			i ellielstully	JOH						
7	Doguiron	onto			<u> </u>							
<i>'</i>	Requirem - keine -											
8	Status of		I <b>le</b> . Econometrics									
9	Module C				Responsibl	a Denar	tment					
J	Prof. Dr. K				University of	•		SSAN	)			
	ולם .וטו וי ו	นางแทน ปแ	ominai <del>o</del> i		Department		•		,			
					Economics	ווופטם יט	ooo Auliiili	ouall	on and			
					LCOHOHIICS							

Мо	dule: Stock	Market A	nomalies and Qua	ntitative Tradin	g Strategies			ME5			
м	Sc. Progran	n: Econor	matrics								
	equency	II. LCOHOI	Duration	Study sect	ion	Credit	t Points	Time			
	mmer seme	ster	1 semester	1st to 3rd s		6	i i Oiiito	180h			
1	Structure		l	100 10 010 0	011100101	<u> </u>		10011			
•	No.	Courses			Туре		Credit	Credit Hours			
	1101	Points						ordan ridard			
	1	Stock Ma	arket Anomalies ar	nd Quantitative	L+S		6	4			
	Trading Strategies										
2	Language				•						
	English										
3	Contents of the module										
	The lecture gives an introduction to the field of equity market anomalies. It provides an overview over										
	well-known as well as and recently discovered cross-sectional quantitative anomalies and discusses										
	from both a theoretical and an empirical point of view why these return patterns might arise and persist.										
	It also discusses to which extent these anomalies may be translated into effective investment strategies										
	and explains potential pitfalls when evaluating trading strategies.										
	In the second half of the semester, students make use of their newly acquired knowledge by writing and										
	presenting a seminar paper in which they critically evaluate specific trading strategies/market anomalies. Students can decide whether their paper is based mainly on a synthesis of the literature or										
	based mainly on programming, backtesting, and critically discussing a self-proposed trading strategy										
	(for instance via the online platform "Quantopian").										
4	Competences										
•	Students										
		ave a prof	ound understandin	g of the most in	nportant sto	ck mark	et anomalie	es			
			critically reflect to v	•	•						
		rategies	,					ŭ			
	- kr	now the ke	ey insights of theore	etical, experime	ental, and en	npirical ı	research ai	ming at explaining			
	th	e anomali	es								
		•	ound understandin	•	ween individ	dual beh	avior in fin	ancial markets,			
			ions, and resulting	•							
								d in leading papers			
			can interpret estim								
		•	starting points for		irch and to p	resent a	and defend	their research			
_			n a professional wa	ıy							
5	Examinat		ally 15 pages 650/	of the grade)	on oooomno	nvina n	raaantatian	Juguelly 15			
			ally 15 pages, 65% grade), active par								
_	·		· · ·	ucipation in the	uiscussions	or othe	i presentat	10115 (10 /0).			
6	Type of E	the entire			Doloting to i	ndividue	al cources				
	Covering	uie enuie	e module		Relating to i	Hulviuud	ai Courses				
7	Requirem	ents									
'	- none -	CIII 3									
8	Status of	the Modi	ıle								
J			ле И.Sc. Econometric:	S							
9	Module C				Responsibl	e Denai	rtment				
•	Prof. Dr. H				•	•		Faculty of Business			
	3 5 1	. 5						, Campus Essen			
	l				.ammodadh	5.1 GIIG L	_551.5111100	,			

Мо	<b>dule:</b> Adva	nced R fo	r Econometrician	S				ME6				
М.5	Sc. Progran	<b>n:</b> Econor	netrics									
	equency		Duration	Study se			Points	Time				
_	nter semest		1 semester	1st to 3rd	l semester	6		180h				
1	Structure				T =		0 111	0 1111				
	No.	Courses	5		Туре		Credit Points	Credit Hours				
	1	Advance	ed R for Econome	etricians	L+T		6	4				
2	Language English	e of instru	ıction									
3	The first p programm tailored for Part II dea science. T	Contents of the module  The first part of the course covers intermediate concepts in functional and object orientated programming, error handling, profiling and benchmarking as well as a treatment of selected R packages railored for big data applications. Students are also introduced to reporting with dynamic documents. Part II deals with the tidyverse, a collection of packages designed for modern applications in data science. The third part introduces topics such as multi-core computing, C++ integration and other cutting-edge R extensions.										
5	Competences Students - are prepared for applications in future studies and are able to efficiently tackle research-related programming tasks know the strengths and limitations of the high-level statistical programming language R thoroughly understand the R ecosystem and have a profound understanding in selected fields of advanced R programming can apply their skills in advanced statistical and econometric applications - are able to document and communicate scientific results in a reproducible manner.  Examinations											
6	Type of E	·		oject (70%) and	Relating to i			out 20 minutes).				
7	Requirem	onte										
'	- none -	icii(2										
8	Status of Elective m		ı <b>le</b> ∄.Sc. Econometri	ics								
9	Module C Prof. Dr. C					Duisbu	rg-Essen, f	Faculty of Business Campus Essen				

Мо	dule: Struc	turing and	l Valuation					ME5				
	Sc. Progran	n: Econor	metrics  Duration	Ctudy on	ation	Credit I	Dointo	Time				
	equency mmer seme	ster	1 semester	Study se	l semester	6	Points	180h				
1	Structure			10000		1 •		1.00				
	No.	Courses	5		Туре		Credit Points	Credit Hours				
	1		ng and Valuation		L+T		6	4				
2	<b>Language</b> English											
3	Contents											
			the following topics									
			rward price model	ing in energy	markets							
			f Derivatives ons and risk measu	Irac								
			olatility and correla		commodity nos	sitions						
		Analysis and discussion of emission markets										
	The concrete topics will be announced in the first session.											
4	Competer	nces										
	Students	ماريم مريام		aa fiald af ana	vav. tva din a							
	- ai	iaiyze cui	rent problems in the	ie liela of effe	rgy trading.							
	- ur	nderstand	complex quantitat	tive technique	s and apply the	em to ana	alyze the	structures of				
	fir	ancial co	ntracts and physic	al assets freq	uently used in	energy m	narkets.					
			evaluate the risk a	•				•				
			critically discuss a	•								
	ı - ar	e able to	implement the intr	oduced mode	is in a commoi	n progran	nming lar	nguage (e.g. Python)				
5	Examinat	ions										
•			rally 60-90 minute	s).								
		(05110	<b>,</b>	,								
6	Type of E	xaminatio	ons									
	covering	the entire	e module		Relating to i	ndividual	courses					
7	Requirem	ents										
Ĺ	- none -											
8	Status of	the Modu	ıle									
			M.Sc. Econometric	S								
9	Module C		-		Responsibl	•		E " (D :				
	Prof. Dr. R	ludiger Ki	esel				•	Faculty of Business				
					Aaministratio	on and Ed	conomics	, Campus Essen				

Мо	dule: Applie	ed Labour	Economics					ME	<b>E</b> 6	
M.S	Sc. Progran	n: Econon	netrics							
	equency		Duration	Study section	n	Credit	Points	Tin	ne	
	nter semeste	er	1 semester	1st to 3rd se		6		180	0 h	
1	Structure	of the mo	odule	_						
	No.	Courses	3		Туре		Credit Points		Credit Hours	
		Applied L	_abour Economics		L		6		180 h	
2	<b>Language</b> English				1					
3	economics lecture. Se	<ul> <li>Returns to education</li> <li>Labour supply of married women</li> <li>Effects of a job training program</li> </ul>								
4										
5	Examination The moduling pages, 70°	ions le is exam % of the g	nined in the form of a rade) and a presentation is determined by	term paper (usation (usually: 3	sually: 15 p 30 minutes	pages) o	r a term pa f the grade			
6	Type of Excovering	xamination the entire		R	elating to i	ndividua	al courses			
7 8 9	Requirements None. However, basic knowledge in microeconomics and microeconometrics is strongly recommended.  Status of the Module Elective module in M.Sc. Econometrics  Module Coordinator  Responsible Department									
	JunProf.	Dr. Danie	l Kühnle	U	niversity of	f Duisbu	rg-Essen, I		ılty of Business mpus Essen	

Мо	Module: Econometrics of Electricity Markets  M.Sc. Program: Econometrics											
		n: Econom				1		T				
	quency		Duration	Study sect				Time				
	mmer seme		1 semester	1st to 3rd s	emester	6		180h				
1	Structure				<b>T</b>		O!!4	O 1:411				
	No.	Courses	i		Туре		Credit Points	Credit Hours				
	1a Econometrics of Electricity Markets L 3						2					
	1b	Econome	etrics of Electricity	Markets	T		3	2				
2	Language	of instru	ction									
3	English Contents of the module											
5	Contents of the module The objective of the lecture is to provide a basic understanding of electricity markets and regression based modeling methods for electricity prices. The aim of this course is to apply estimation and forecasting algorithms to real data using the statistical Software R, to interpret and to visualize the results. The lecture covers the following subjects: introduction to electricity markets, an overview of different model approaches, regression based modeling methods for electricity prices, forecasting and evaluation techniques and advanced estimation and modeling approaches.  In the tutorials, the students apply the learned methods in an own real data project.  Competences The students  - have an advanced understanding of electricity markets • understand regression based modeling methods for electricity prices  - can apply estimation and forecasting algorithms to real data using the statistical Software R  - are able to interpret and to visualize the results  Examinations  Equally weighted average of a group R-project and a presentation (usually about 20 minutes).											
6	Type of E	xamination the entire			Relating to i	ndividus	al courses					
	Covering	ano entine	module		. Clauling to I	- TOTVIOUS	41 00UI3G3					
7	Requirem	ents										
8	Status of	the Modu	le .									
			I.Sc. Econometrics	3								
9	Module C				Responsibl	e Depai	tment					
	Jun-Prof. I	Dr. Florian	Ziel	Įι	Jniversity of	f Duisbu	rg-Essen,	Faculty of Business , Campus Essen				

Мо	<b>dule:</b> Emp		ME6							
Fre Uni Soi (im	equency regelmäßig mmerseme Wechsel r	ester nit	Duration 1 Semester	Study section 2. Semester	1	Credit 6	Points	Time 180h		
"ວແ <b>1</b>	chprobent	e of the modu	   a							
•	No.	Courses	110		Туре		Credit Points	Credit Hours		
	1a		Bilanzanalyse		V		3	2		
	1b	· ·	Bilanzanalyse		Ü		3	2		
2	Language of instruction  Deutsch									
5	Contents of the module  Im Rahmen der Veranstaltung werden für das empirische Arbeiten mit umfangreichen  Unternehmensbilanzdatensätzen besonders relevante statistische Methoden behandelt. Ausgewählte Fragen (Möglichkeiten der Insolvenzprognose, Determinanten der Investitionstätigkeit, Ausmaß der Finanzialisierung, etc.) werden unter Verwendung der dargestellten Methoden empirisch untersucht. Zu diesen Methoden gehören Regressionsansätze wie statische und dynamische Panelmodelle und Logit- /Probit-Regression, Entscheidungsbäume und Zufallswälder. Es erfolgt eine Anwendung der Methoden auf Unternehmensbilanzdaten zur vertieften Diskussion ökonomischer Fragestellungen.  Competences Die Studierenden  - kennen ausgewählte empirische Methoden - beherrschen den Umgang mit Unternehmensbilanzdaten - entwickeln eigenständig Strategien, um inhaltliche Fragen empirisch zu untersuchen - wenden ausgewählte empirische Methoden mit geeigneter Software eigenständig auf Unternehmensbilanzdaten an  Examinations  Zum Modul erfolgt eine modulbezogene Prüfung in der Gestalt einer empirischen Auswertung am PC (Prüfung vor Ort, in der Regel: 90-120 Minuten).									
6	Modulpi	Examinations rüfung	<b>.</b>	Tei	lleistunge	en				
7	Requiren	nents								
8		f the Module Iul im M.Sc. E	conometrics							
9	Module CoordinatorResponsible DepartmentProf. Dr. Andreas BehrUniversity of Duisburg-Essen (Essen), Department of Business Administration and Economics									

	Module: Empirical Finance ME6											
	Sc. Progran	n: Econom		T		ı						
	quency		Duration	Study section			Points	Tim				
	nter semeste		1 semester	1st to 3rd sem	ester	5		150	) h			
1	Structure				1_		I <b>a</b>	1				
	No.	Courses			Туре		Credit Points		Credit Hours			
	Empirical Finance L				5	2	2					
2	Language		ction									
_	English or German											
3	Contents of the module  This course contains the theoretical background of current financial issues, the application of econometric methods to finance-related research questions, as well as the discussion of current empirical publications dealing with finance-related topics based on an inverted classroom approach.											
4	Competences The objectives of the course are to strengthen skills in basic and advanced econometric methods and the application of econometric methods to concrete research questions in finance, the ability to discuss current topics in the field of finance, the preparation of students for empirical master theses, and the critical discussion of empirical research papers.											
5		oral exam	. The mode of the ex	am will be assiç	ned at th	e begin	ning of the	cour	se.			
6	Type of Ex											
	covering	the entire	module	Re	ating to in	ndividua	al courses					
7	Requirements  None. However, knowledge of statistical and econometric methods is strongly recommended.											
8	Status of the Elective m		=									
9	Elective module in M.Sc. Econometrics   Responsible Department											

	<b>dule:</b> Empi							ME6
	Sc. Progran	n: Econom		1		1		
	quency		Duration	Study section			t Points	Time
	ntersemeste		1 Semester	1. bis 3. Seme	ster	6		180h
1	Structure							
	No.	Courses			Туре		Credit Points	Credit Hours
	1a	Vorlesun	g: Empirische Metho	den	V		3	2
	1b	Übung: E	Empirische Methoder	1	Ü		3	2
2	<b>Language</b> Deutsch	e of instru	ction					
3	Contents of the module Im Rahmen der Vorlesung werden für das empirische Arbeiten mit umfangreichen Datensätzen besonders relevante statistische Methoden behandelt. Hierbei stehen Methoden für den Umgang mit Paneldaten und Methoden zur Abschätzung von Treatment Effekten im Vordergrund, insbesondere Verfahren zur Analyse von Verweildauerdaten und Methoden der statistischen Kausalanalyse.  Die Übung befasst sich mit Anwendungen dieser Methoden mit Hilfe der statistischen Software R.  Competences							
-	Die Studierenden  - kennen ausgewählte empirische Methoden  - beherrschen den Umgang mit Daten, die Grundlage empirischer Analysen sind  - wenden ausgewählte empirische Methoden mit geeigneter Software eigenständig an							
5	% der Not Analyse.	ul erfolgte ( e) und ein	er Hausarbeit (10 - 2	•			•	10 - 20 Minuten, 50 ndigen empirischen
6		xaminatio	ns	<b>.</b>				
	Modulpr	üfung		Tei	lleistunge	en		
7	Requirem - keine -	ents						
8		the Modu	le . Econometrics					
9				Res	ponsible	Denar	tment	
•	Module Coordinator Prof. Dr. Andreas Behr University of Duisburg-Essen (Essen), Department of Business Administration and Economics							

Мо	<b>dule:</b> Finan	icial Mathe	ematics					ME	<b>E6</b>
М.5	Sc. Progran	<b>n:</b> Econor	netrics						
Fre	equency		Duration	Study sec	tion	Credit	Points	Tir	me
Wir	nter semest	er	1 semester	1st to 3rd s	semester	6		18	0h
1	Structure	of the mo	odule						
	No.	Courses	3		Туре		Credit Points		Credit Hours
	1a	Financia	I Mathematics		L		3		2
	1b	Financia	I Mathematics		T		3		2
2	<b>Language</b> English	of instru	ıction						
4	Contents of the module  Discussion of essential mathematical valuation principles and techniques both in time-discrete and time-continuous models. Introduction and implementation of probabilistic and statistical methods. Analysis of stock, interest and commodity markets and also of the most common assets and derivatives in these markets. This includes mathematical models for price processes in stock, interest, and commodity markets, arbitrage theory and hedging strategies, stochastic models for financial markets: martingales and fundamental theorems in asset pricing, valuation and hedging of derivatives: European, American and exotic options, as well as incomplete markets and stochastic volatility.  Competences  Students  - know the most important mathematical modelling techniques of financial markets and can apply them to real word problems  - are able to value simple derivative assets and can apply the main principles of risk management  - are able to solve basic risk management tasks arising in financial institutions and the energy industry								
5	<b>Examinat</b> Written ex		rally 90 minutes).						
6	Type of E	xaminatio	ons						
	covering	the entire	e module		Relating to i	ndividua	l courses		
7	Requirem - none -	ents							
8	Status of Elective m		Ile M.Sc. Econometrics	3					
9	Module CoordinatorResponsible DepartmentProf. Dr. Rüdiger KieselUniversity of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen								

Мо	<b>dule:</b> Finan	cial Risk I	Management					M	E6
M.S	c. Progran	n: Econon	netrics						
	quency		Duration	Study secti	on	Credit	Points	Ti	me
Wir	nter semest	er	1 semester	1st to 3rd se	mester	6		18	80h
1	Structure	of the mo	odule						
	No.	Courses	•		Туре		Credit Points		Credit Hours
	1a	Financia	Risk Management		L		3		2
	1b	Financia	Risk Management		Т		3		2
2 Language of instruction English									
3	Contents	of the mo	odule						
	Regulation	n: Basel II/	III, Solvency II						
	Risk Cate		,						
	Risk Meas	urements							
	Valuation of Options, "Greeks"								
	Hedging S	Strategies							
5	Competences  At the end of this course, Students will be able to demonstrate that they can  understand the core principles of quantitative risk management.  understand mathematical and statistical techniques used in risk management.  use Monte-Carlo methods for risk measure calculations.  apply the theoretical principles discussed in class to real-world problems.  apply the knowledge gained to current problems in academic research.  discuss issues in the field of risk and bank management both in German and English.  communicate and debate topics of the lecture in a structured and professional way.								
6	Examinat Written ex  Type of E	am (gene	rally 60–90 minutes).						
		the entire		F	Relating to i	ndividus	l courses		
	Covering		· modulo	'	Coloring to 1				
7	Requirem - none -	ents							
8	Status of Elective m		Ile I.Sc. Econometrics						
9	Module CoordinatorResponsible DepartmentProf. Dr. Rüdiger KieselUniversity of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen								

	dule: Inequ							ME6
	Sc. Progran	n: Econon				1 -		
	quency		Duration	Study section		_	Points	Time
	nter semest		1 semester	1st to 3rd ser	nester	6		180h
1	Structure						T	
	No.	Courses			Туре		Credit Points	Credit Hours
	1	Inequality	y in Health		L+T	T 6		4
2	<b>Language</b> English	of instru	ction					
3	Contents of the module  The students gain a sound knowledge of the theory and empirical contributions in the area of inequality in health. Topics discussed include, measurement, decomposition and quantitative analysis of inequality, the relationship between poverty and health / income inequality and health and the emergence of a social gradient in health as well as distributive justice and health.							
4	Competences Students taking this course will  - get familiar with quantitative measurement and decomposition methods for health and income inequality  - learn how health is related to socioeconomic status, poverty, economic development, demographic transition, income inequality and equity  - deepen their theoretical and empirical knowledge of health economics  - acquire a broad understanding of the importance of health-related factors for economy and society							
5	Examinat	ions	n the teaching mate	erials covered in	lectures a	and tutor	ials (usual	lly 60-90 min.).
6	Type of E	xaminatio	ons					
		the entire		Re	elating to i	ndividua	al courses	
7	Requirem - none -	ents						
8	Status of		le 1.Sc. Econometrics					
9	Module C Prof. Dr. M	oordinato	r	Ur	,	f Duisbu	rg-Essen,	Faculty of Business , Campus Essen

	dule: Mikro						N	Л <b>Е</b> 6
	Sc. Progran	<b>n:</b> Econor		04	-4'	O 114 D - 1-4-	1-	••
	<b>equency</b> mmersemes	etor	<b>Duration</b> 1 Semester	Study see 2. Semest		Credit Points		<b>Time</b> 80h
<u>301</u>	Structure			Z. Semes	lGI	0	'	0011
•	No.	Courses			Тур	Credit Points		Credit Hours
	1a	Mikroök	onometrie		V	3		2
	1b	Mikroök	onometrie		Ü	3		2
2	<b>Language</b> Englisch	of instru	uction		·	·		
<ul> <li>Contents of the module         <ul> <li>Einführung in nichtlineare mikroökonometrische Modelle und Schätzverfahren. Insbesondere werden behandelt:</li></ul></li></ul>								
5	- kö öl - kö el - kö	önnen auf konometri önnen sicl rarbeiten u önnen mik önnen gru	bauend auf den von schen Methoden in die empirische L und diese bewerte kroökonometrische indlegende Auswe	orhandenen Kenachvollziehen iteratur auf Gru n Methoden dei	enntnissen akt undlage der e m gestellten F	uelle Entwicklu rlernten Methoo Problem adäqua	ngen o len se at eins	der Ibständig etzen
	`		el: 60-90 Minuten)	).				
6	Type of E Modulpr		ons		Teilleistunge	en		
7	Requirem - keine -	nents						
8	Status of Wahlmod		<b>ule</b> c. Econometrics					
9	Module C JunProf.				University of	e Department Duisburg-Esse of Business Adı		

	dule: Portfo								MI	E6
	Sc. Progran	n: Econon		Chudu oo	ation.		Cuadi	4 Dainta	т:.	
	equency		<b>Duration</b> 1 semester	Study se	d semester 6			t Points		<b>me</b> Oh
	ery Summer nester		i semester	150 00 310	Semesie	71	0		10	OII
1	Structure	of the mo	l Ndule							
•	No.	Courses			T	Type Credit		Credit Points		Credit Hours
	1a	Portfolio	Management		L			3		2
	1b Portfolio Management		Т			3		2		
2	Language of instruction						1 -			
	English		-							
5	risk-free a Korkie exp markets.  Competer Students  - ha - st - ar m  Examinat	nces ave an advudy mode e able to a arkets ions	the general Markov v study problems in nd possible solution vanced understand rn portfolio optimiz apply the portfolio to the teaching mark	the applications. The theoreting in portfolication methods theory to real	on conce ry is appl o manag s that tak problems	erning ied to emer se und s, esp	g estima o proble nt certainty pecially	tion risk, lil m in financ y into acco in financia	ke the	e Jobson- nd commodity commodity
6	Type of E	xaminatio	ons							
		the entire			Relatin	g to i	ndividua	al courses		
7	Requirem	ents								
	- none -									
8	Status of	the Modu	le							
	Elective m	odule in M	1.Sc. Econometrics	3						
9	Module C						e Depa			
	Jun-Prof. I	Dr. Florian	Ziel			•		•	, Faculty of Business s, Campus Essen	

Мо	dule: Pract	ising Ecor	nometric Research					ME6	
M.S	Sc. Program: Econometrics								
Frequency Duration Study section Credit Points						Points	Time		
Wir	nter semest	er	1 semester	1st to 3rd seme	ester 6			180 h	
1	Structure	of the mo	odule						
	No.	Courses			Type		Credit	Credit Hours	
						Points			
	Seminar: Practising Econometric Research L 6							180 h	
2	Language	of instru	ction		•				

## 2 Language of instruction

English

## 3 Contents of the module

Participants gain insight into recent econometric research and are familiarized at an early stage with how professional researchers present by attending several research seminar presentations. Students prepare themselves for the presentations by reading suitable seminal papers and/or working paper versions on which the presentation is based beforehand. Summaries of the seminars and a small final project relating to a selected presentation must be prepared.

Students may choose from a list of seminars at all campuses of TUD, UDE and RUB. These will mostly be an appropriate subset with statistical/econometric focus of the seminars linked at the bottom of http://rgs-econ.org/courses/.

## 4 Competences

The students

- gain insight into recent developments of econometric research in selected fields
- are trained in following scientific talks and are able to critically evaluate these
- are able to apply specialist and methodological knowledge obtained during their studies and from scientific talks to a particular research topic
- manage to work self-sufficiently at a scientific level under time constraints and thus are also prepared for writing seminar papers and a master thesis

## 5 Examinations

Students attend at least 7 presentations in economic research seminars hosted at TU Dortmund University, Ruhr University Bochum and University of Duisburg-Essen. Attendance needs to be signed by a present member of the faculty of the MSc Econometrics, or else some other faculty member of the contributing faculties. Admissible seminars will be announced at the introductory meeting. Students also may put forward their own suggestions.

A 1-2 page report must be written on each presentation. The summaries should evaluate the talk, i.e. briefly summarise the topic, explain the scientific contribution and reflect whether or not the talk was comprehensible and useful for the student. The report is due one week after the presentation.

Based on one of the talks, students will perform a small research project on their own. This might consist of coding and simulating a new statistical technique put forward in the presentation, replicating part of the empirical work, providing detailed proofs of a theoretical result, compiling a detailed literature review etc. The length of the research report is up to six pages.

The assessment of the course will be based (50% each) on the summaries and the research project. Based on the project, students give a presentation. The grade for the project is based 4:1 on the research report.

6	Type of Examinations	
	covering the entire module	Relating to individual courses
7	Requirements	
	- none -	
8	Status of the Module	
	Elective module in M.Sc. Econometrics	
9	Module Coordinator	Responsible Department
	Prof. Dr. Christoph Hanck	University of Duisburg-Essen, Faculty of Business
		Administration and Economics, Campus Essen

Мо	dule: Qua	ntitative M	odelle internationa	aler Wirtschafts	sbeziehunge	n		ME6	
Fre	Sc. Programequency		Duration 1 Semester	Study sec		Credi	t Points	<b>Time</b> 180h	
1	Structure			1. 510 0. 0	OTTIOOLOT	10		10011	
	No.	Courses			Туре		Credit Points	Cı	redit Hours
	1a		tive Modelle interr Iftsbeziehungen	nationaler	V		3	2	
	1b	· ·	tive Modelle interr Iftsbeziehungen	nationaler	Ü		3	2	
2	Language Deutsch								
3	Die Veran Forschung die Analys die Analys Reaktion	Contents of the module  Die Veranstaltung vermittelt vertiefte Kenntnisse über die neuere theoretische und empirische Forschung im Bereich der quantitativen Analyse internationaler Wirtschaftsbeziehungen. Dazu gehören die Analyse der Auswirkungen der Globalisierung auf das Wirtschaftswachstum von Volkswirtschaften, die Analyse der Determinanten internationaler Konjunkturübertragung, der Bestimmungsgründe der Reaktion der Handelsbilanz auf Wechselkursänderungen sowie die Untersuchung der Determinanten ausländischer Direktinvestitionen und der Organisation multinationaler Unternehmen.							
4	ausländischer Direktinvestitionen und der Organisation multinationaler Unternehmen.  Competences Die Studierenden  - beherrschen den aktuellen Stand der Forschung im Bereich der Theorie und Empirie der realen Außenwirtschaft und der internationalen Wirtschaftsbeziehungen  - sind in der Lage, die Methoden der angewandten Wirtschaftsforschung selbständig anzuwenden  - können Fragestellungen aus dem Bereich der internationalen Wirtschaftsbeziehungen theoretisch analysieren und praktisch überprüfen  - sind in der Lage die relevanten Theorien herzuleiten und zu vergleichen  - hinterfragen aktuelle empirische Studien kritisch								
5	Examinat	ions	ine modulbezoge			iner Klau	sur (in der	Regel:	60-90
6	Type of E	xaminatio	ons						
	Modulpr				Teilleistung	jen			
7	Requirem - keine -	ents							
8	Status of Wahlmodu		-						
9		Wahlmodul im M.Sc. Econometrics  Module Coordinator  Prof. Dr. Volker Clausen  Responsible Department University of Duisburg-Essen (Essen), Department of Business Administration and Economics							

			mate Finance					ME6	
	c. Prograr	n: Econom				1		T	
	quency		Duration	Study section			Points	Time	
	nmer seme		1 semester	2. semester		6		180h	
1	Structure				I <del>-</del>		0 114	0 8411	
	No.	Courses			Type		Credit	Credit Hours	
	1a	Ouantitat	tive Climate Finance		L		Points 3	2	
	1b	-	tive Climate Finance		T		3	2	
2	Language of instruction			•		0			
	English	or mond							
3	Contents	of the mo	dule						
	Discussion and analysis of financial instruments in the context of economics of climate change.								
			sion trading scheme		thods fo	r emissi	ion certifica	ates and financial	
			emission certificates.						
4	Competer								
	The stude								
			ate current issues in	the field of econd	mics of	climate	change wit	th a focus on	
	•	uantitative	•			<b></b>	. _4  4 :		
			stochastic valuation apply them	methods for final	iciai con	tracts re	elated to cil	imate issues and	
			тарру шетт models critically, int	ernret model res	ults and	extend:	them		
5	Examinat		modele chiloany, mi	orprot moder res	anto ana	CALCITO	u ioni		
			ly 90 minutes).						
		(	,						
6	Type of E				<u> </u>	-			
	covering	the entire	module	Rela	ating to i	ndividua	al courses		
7	Da avvilor								
7	Requirem - none -	ients							
8	Status of	the Madu	ما						
0			I.Sc. Econometrics						
9	Module C			Ras	ponsible	e Denar	tment		
	Prof. Dr. F							Faculty of Business	
								, Campus Essen	

		·	s in Risk Manageme	nt				ME6
	Sc. Progran	n: Econon	netrics	T		ı		
	equency		Duration	Study section			t Points	Time
	mmer seme		1 semester	2. semester	2. semester 6			180h
1	Structure				1_		T	
	No.	Courses			Type		Credit Points	Credit Hours
	1	Selected	Topics in Risk Man	agement	S		6	2
2	· • • • • • • • • • • • • • • • • • •							
	English							
3	Contents of the module Students independently solve specific problems in the area of risk management. They discuss and present main aspects of scientific papers on these topics.							
	Competences The students are able to independently acquire specific knowledge in the area of risk management and are able to apply these knowledge to solve real word problems. Further, students are able to write a scientific paper.							
5	Examinat Scientific p		40 pages; 70% of th	e grade), presen	ation (at	out 25	minutes; 3	0% of the grade)
6	Type of E	xaminatio	ons					
	covering	the entire	module	Rel	ating to i	ndividua	al courses	
7	Requirem - none -	ents						
8	Status of Elective m		le 1.Sc. Econometrics					
9	Module C Prof. Dr. R			Univ		Duisbu	rg-Essen,	Faculty of Business , Campus Essen

Мо	dule: Baye	sian Econ	ometrics					ME7
Fre	Sc. Program	n: Econon	Duration	Study sec			t Points	Time
	gularly	6.0	1 semester	1st to 3rd s	emester	6		180 h
1	Structure	1			T		Oue dit	Cus dit Harris
	No.	Courses			Туре		Credit Points	Credit Hours
	1a	,	n Econometrics		L		3	2 SWS
	1b		n Econometrics		T		3	2 SWS
2	<b>Language</b> English	e of instru	ıction					
3	Gibbs-sar	inference, npling, Me		algorithm. Appli		•		nte-Carlo methods, ion, Lasso,
	<ul> <li>a</li> <li>a</li> <li>p</li> <li>k</li> <li>e</li> <li>a</li> <li>f</li> <li>in</li> <li>w</li> <li>in</li> </ul>	<ul> <li>are capable of applying these to tackle empirical issues in economics and beyond and find and prepare appropriate data to do so and</li> <li>know how to translate an empirical question into an econometric model and critically assess empirical findings</li> <li>are proficient in assessing the formal properties of key methods and are able to derive these formally</li> <li>independently and competently use and develop statistical software and code to put empirical work into practice</li> </ul>						
5	or an emp	on for this irical proje		al grade) combi	ned with a p	resentat	tion (typical	utes), an oral exam lly 20 minutes, 30% semester.
6	Type of E	xaminatio	ons					
		the entire			Relating to	individua	al courses	
7	Requirem None.							
8	Status of Elective m		i <b>le</b> /I.Sc. Econometric	s				
9		Module Coordinator Prof. Dr. Christoph Hanck  Administration and Economics, Campus Essen						

Мо	<b>dule:</b> Causali	ty and P	rogramme Evalua	ation				ME7	
M.S	Sc. Program:	Econom	etrics						
	quency		Duration	Study sec	tion	Credit	Points	Time	
	nmer semest	er	1 semester	1st to 3rd		6		180h	
1	Structure of	f the mo	dule						
	No. C	Courses			Type		Credit	Credit Hours	
							Points		
	1 (	Causality	and Programme	Evaluation	L+T		6	4	
2	Language o	f instru	ction						
	English								
3	Contents of	f the mo	dule						
1	This is a Ma	ster/Ph.[	Dlevel course in	causal inference	ce and progra	am evalu	iation meth	nodology. We will	
	focus on usi	ng the po	otential outcomes	approach as a	general org	anizing p	rinciple an	id examine	
	identification and estimation of treatment effects under various types of assumptions. The course will not								
	go into great depth in regard to any particular applied econometric method but will instead aim to								
	provide you with enough knowledge about each one to know when, and when not, to use it in empirical								
	work.								
	Course outli			_		_			
			Causation Condu	cting Experime	nts in Econo	mics			
	-	domisati	-						
			in-Differences						
			Variables						
		•	Multiple Testing						
			Discontinuity Des						
			sed on Unconfour	ndedness					
			gression						
4			valuation Techni	ques					
4	Competenc		النبيد مستور						
	Students tak	•		an af idantificati	an atratagias	in mian		wiee	
			und understandir					ITICS	
			dge of the advan	•				un derly in a	
		tamiliar umptions	with the most imp	опані поп-ехр	enneniai lec	ııııques	and their t	undenying	
		•		omnirical micr	ooonomo <del>tri</del>	work			
5	Examinatio		critically assess	empincai mich		WUIK			
J		-	rourse studente r	need to solve a	nd hand in nr	ohlam se	ets (20% of	f the final grade),	
	•		aper (usually 20-				•	• ,	
	empirical eva		apor (abadiny 20-	00 pag00, 00 /0	or the initial g	iaao, iii	willon they	parodo an own	
6	Type of Exa		ns						
•	covering th				Relating to i	ndividua	COURSES		
		.5 511616			. waining to		5541565		
7	Requiremen	nts							
•	- none -								
8	Status of th	e Modu	e						
•			.Sc. Econometric	es.					
9	Module Cod			. <del>.</del>	Responsibl	e Denar	tment		
	Prof. Dr. Ma				•	•		Faculty of Business	
	וטו. ועומו ועומו	i air i Kails	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		•	Campus Essen	
					, willingtiati	JII GIIG L	,	Gampao Eddon	

Мо	Module: Multivariate Time Series Analysis  M.Sc. Program: Econometrics									
Fre	Sc. Progran equency gular	n: Econor	netrics  Duration 1 semester	Study se	ection I semester	Credit	Points	<b>Time</b> 180 h		
1	Structure	of the m		101100.0				1		
•	No.	Courses			Туре		Credit Points	Credit Hours		
	1a   Multivariate Time Series Analysis   L   3							2 SWS		
	,						3	2 SWS		
2	Language Deutsch/E		uction							
3	Contents of the module  Vermittlung der Theorie stationärer und nicht-stationärer Vektor-Autoregressiver (VAR) Modelle und ihrer praktischen Implementierung. Diskutiert werden stationäre VAR Modelle, Prognosen, Kointegration, Fehlerkorrekturmodelle sowie Parameterschätzung.  Competences									
4	<ul> <li>Competences</li> <li>Die Studierenden</li> <li>besitzen einen umfassenden Überblick über stationäre und nicht-stationäre Vektor-Autoregressive (VAR) Modelle</li> <li>kennen die statistischen Eigenschaften der wichtigsten Schätzer</li> <li>können ökonomische Zusammenhänge in VAR Modelle überführen, geeignete Daten auswählen und empirische Befunde kritisch kommentieren</li> <li>sind in der Lage eigenständig und mit Hilfe statistischer Software empirische Analysen durchzuführen</li> <li>können selbständig ausgewählte Übungsaufgaben bearbeiten</li> </ul>									
5	Examinat Zum Modu Minuten).		eine modulbezog	ene Prüfung in	der Gestalt ei	ner Klau	sur (in der	Regel: 60-90		
6	Type of E	xaminati	ons							
	Modulpr				Teilleistung	en				
7	Requirem None.	ents								
8	Status of Elective m		<b>ıle</b> M.Sc. Econometi	rics						
9		Module Coordinator Prof. Dr. Christoph Hanck University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen								

Мо	dule: Nonp	arametric	Econometrics					ME7	
М.	Sc. Prograi	m: Econor	metrics						
	equency		Duration	Study se		Credit Point		Time	
	gularly		1 semester	1st to 3rd	semester	6		180 h	
1	Structure	1					•••	1.0	
	No.	Courses	S		Туре	Cred Poin		Credit Hours	
	1a	Nonpara	ametric Economet	rics	L	3		2 SWS	
	1b		ametric Economet	rics	T	3		2 SWS	
2		Language of instruction English							
3	Univariate nonparam semiparai	Contents of the module Univariate density estimation, multivariate density estimation, inference about the density, nonparametric regression, smoothing discrete variables, regression with discrete covariates, semiparametric methods, and instrumental variables.  Competences							
	Students      acquire comprehensive knowledge of modern statistical and econometric tools     are capable of applying these to tackle empirical issues in economics and beyond and find and prepare appropriate data to do so and     know how to translate an empirical question into an econometric model and critically assess empirical findings     are proficient in assessing the formal properties of key methods and are able to derive these formally     independently and competently use and develop statistical software and code to put empirical work into practice     independently solve selected problem sets								
5	or an emp	ion for this pirical proje	•	al grade) comb	oined with a p	resentation (ty	pically	es), an oral exam 20 minutes, 30% mester.	
6	Type of E								
	covering	the entire	e module		Relating to	individual cour	ses		
7	Requiren None.	nents							
8	Status of Elective n		<b>ule</b> M.Sc. Econometri	cs					
9	Module C	Module Coordinator Prof. Dr. Christoph Hanck University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen							

	dule: Finan							ME7	
	Sc. Progran	n: Econom		0444		O1!4	D = !4=	T:	
	quency		<b>Duration</b> 1 semester	Study section 1st to 3rd seme			Points	<b>Time</b> 180 h	
1	gularly Structure	of the me		ist to sid semi	ester	6		10011	
•	No.	Courses			Туре		Credit Points	Credit Hours	
	1	Financial	Econometrics		L+T		6	2 SWS	
2	Language English	Language of instruction English							
3	Contents of the module Stochastic discount factor, Nonlinear generalized method of moments (GMM), Factor pricing models, Equity premium puzzle, Predictability of returns, Multivariate volatility modeling								
4	<ul> <li>Competences         Students         <ul> <li>acquire comprehensive knowledge of financial econometric methods for both cross-sectional data as well as time series data and are proficient in their application</li> <li>are able to transfer questions concerning financial market data into suitable models, to estimate the models with the help of current methods, to draw valid conclusions from the data and to question the empirical results</li> <li>can competently evaluate and critically examine studies in financial econometrics</li> <li>are able to solve practical problems independently with the help of statistical software</li> </ul> </li> </ul>								
5		am (usual	ly 60 - 90 minutes).						
6		xaminatio		1 -					
	covering	the entire	module	Rel	ating to i	ndividua	al courses		
7	Requirem None.	ents							
8	Status of Elective m								
9	Elective module in M.Sc. Econometrics  Module Coordinator  Prof. Dr. Yannick Hoga  Responsible Department  University of Duisburg-Essen, Faculty of Business  Administration and Economics, Campus Essen								

			ometrische Method	en				M	E7
	Sc. Program	<b>n:</b> Econor	netrics  Duration	Study coeti		Crod	it Points	T T:	me
	equency regelmäßig		1 Semester	Study section 1. bis 3. Sen		6	it Pollits		30h
1	Structure	of the m		11.5.5 51.551.	100101	1 -		1 .	
	No.	Courses	5		Туре		Credit Points		Credit Hours
	1	Fachsen	ninar Ökonometrisc	he Methoden	S		6		2
2	Language Deutsch/E		uction						
3	Contents Im Rahme Studieren	Contents of the module  m Rahmen des Fachseminars Ökonometrische Methoden erarbeiten, präsentieren und diskutieren die Studierenden aktuelle Forschungsergebnisse aus der methodischen sowie unter Umständen angewandten Ökonometrie.							
	- w kı - fü dı - in w	<ul> <li>Competences</li> <li>Die Studierenden         <ul> <li>wenden in den Vorlesungen behandelte Theorien und ökonometrische Methoden auf eine konkrete empirische Fragestellung an</li> <li>führen eigenständig eine ökonometrische Analyse auf aktuellem wissenschaftlichem Niveau durch</li> <li>interpretieren ihre Ergebnisse und vergleichen diese mit relevanten Ergebnissen aus der wissenschaftlichen Literatur</li> <li>ziehen Schlussfolgerungen bzgl. der Theorie und geben Politikempfehlungen</li> </ul> </li> </ul>							
5	Examinat Zum Mod - A ol - P Type of E	ions ul erfolgt e nfertigung hne Berüc räsentatio ixaminatio	eine modulbezogen einer Seminararbe eksichtigung der Abl n und Disputation o	e Prüfung, die s it mit einer eige oildungen und T Ier Ergebnisse (	ch auf folg nen ökono abellen, 50 in der Reg	ende P metrisc )% der el: 30-4	rüfungsforr hen Analys Note)	nen e (ca	a. 20 Seiten
	Modulpr	üfung		1	eilleistung	en			
7	Requiren	nents							
8	Status of								
9	Module C	Wahlmodul im M.Sc. Econometrics  Module Coordinator  Prof. Dr. Christoph Hanck  Prof. Dr. Christoph Hanck  Department of Business Administration and Economics							

Мо	dule: Statis	stical Lear	ning					ME6 & ME7	
М.	Sc. Progran	n: Econor	netrics						
	<b>equency</b> gularly		<b>Duration</b> 1 semester	Study se 1st to 3rd	ction semester	Credit 6	Points	<b>Time</b> 180 h	
1	Structure	of the m	odule			•		•	
	No.	Courses	S		Туре		Credit Points	Credit Hours	
	1a	Statistica	al Learning		L		3	2 SWS	
	1b	Statistica	al Learning		Т		3	2 SWS	
2	<b>Language</b> English	e of instru	uction		·			·	
3	Contents of the module Linear regression and k-nearest neighbors, classification, resampling methods, linear model selection and regularization, Polynomial regression, splines and local regression, tree-Based methods, support vector machines, and unsupervised learning.  Competences								
	<ul> <li>acquire comprehensive knowledge of modern statistical and econometric tools</li> <li>are capable of applying these to tackle empirical issues in economics and beyond and find and prepare appropriate data to do so and</li> <li>know how to translate an empirical question into an econometric model and critically assess empirical findings</li> <li>are proficient in assessing the formal properties of key methods and are able to derive these formally</li> <li>independently and competently use and develop statistical software and code to put empirical work into practice</li> <li>independently solve selected problem sets</li> </ul>								
5	or an emp	on for this pirical fored 30% of the	module takes places casting project (70 final grade). The	0% of the final	grade) combi	ned with	a presenta		
6	Type of E	xamination	ons						
		the entire			Relating to	individua	l courses		
7	Requirements None.								
8	Status of	the Modu	ıle						
-			M.Sc. Econometri	cs					
9	Module C Prof. Dr. C	oordinate	or			f Duisbur	g-Essen, l	Faculty of Business , Campus Essen	

Мо	dule: Statis	tical Mod	elling of Extremes	3				ME7	
M.S	Sc. Prograr	<b>n:</b> Econor	metrics	_		•			
	quency		Duration	Study se			t Points	Time	
	gularly	6.41	1 semester	1st to 3rd	semester	6		180 h	
1	Structure				1 -		0 111	0 8411	
	No.	Course	S		Туре		Credit Points	Credit Hours	
	1a Statistical Modelling of Extremes L 3 2 SWS								
	1b		al Modelling of Ex		T		3	2 SWS	
2	Language			tu cinos			0	2 0 1 0	
_	English	, or motiv							
3	Models fo	Contents of the module  Models for maxima, peaks over threshold, extremes of dependent sequences, extremes of non- stationary sequences and modelling of multivariate extremes.  Competences							
	<ul> <li>Students</li> <li>acquire comprehensive knowledge of modern statistical and econometric tools</li> <li>are capable of applying these to tackle empirical issues in economics and beyond and find and prepare appropriate data to do so and</li> <li>know how to translate an empirical question into an econometric model and critically assess empirical findings</li> <li>are proficient in assessing the formal properties of key methods and are able to derive these formally</li> <li>independently and competently use and develop statistical software and code to put empirical work into practice</li> <li>independently solve selected problem sets</li> </ul>								
5	or an emp	on for this irical proj		nal grade) comb	oined with a p	resentat	tion (typica	utes), an oral exam lly 20 minutes, 30% semester.	
6	Type of E								
	covering	the entire	e module		Relating to	individua	al courses		
7	Requirements None.								
8	Status of Elective m		<b>ule</b> M.Sc. Econometri	CS					
9		Module Coordinator Prof. Dr. Christoph Hanck  Prof. Dr. Christoph Hanck  Administration and Economics, Campus Essen							

Мо	dule: Statis	stisches S	eminar					M	E7
	Sc. Progra	m: Econor				T _			
	equency		Duration	Study secti			it Points		ime
	mmerseme		1 Semester	1. bis 3. Ser	nester	6		18	30h
1	Structure				T		0		0
	No.	Courses	<b>.</b>		Туре		Credit Points		Credit Hours
	1	Statistise	ches Seminar	ar S 6					2
2	Language Deutsch	e of instru	uction						
3	Im Rahme Auswertu	Contents of the module Im Rahmen des Seminars sollen die teilnehmenden Studierenden eine eigenständige empirische Auswertung eines bereitgestellten umfangreichen Datensatzes anfertigen und die Ergebnisse in einer Präsentation im Plenum vorstellen.							
	Die Studie - si - si - si - b S - k	- beherrschen die professionellen Darstellung der zugehörigen Ergebnisse mit Hilfe geeigneter Software							
5	Examinat Zum Mod Hausarbe	t <b>ions</b> ul erfolgt e it (15-20 S jeweils 50	eine modulbezoger Seiten) und Präsen % in die Modulnot	tation (in der Re					
U	Modulpr	.xammall riifung	6110		eilleistung	on.			
	ivioduipi	ululig			ellieisturig	G11			
7	Requiren	nents							
8	Status of		ule c. Econometrics						
9	Module C			D	esponsible	a Dana	rtmont		
ז	Prof. Dr. A			U	niversity of	Duisbu	rtment ırg-Essen ( ness Admir		

Мо	<b>dule:</b> Stichր	orobenthe	orie				ME7		
М.5	Sc. Progran	n: Econon	netrics						
Un	equency regelmäßig mmersemes		<b>Duration</b> 1 Semester	Study se 1. bis 3. S		Credit Points	<b>Time</b> 180h		
1	Structure		l Idule						
•	No.	Courses			Туре	Credit Points	Credit Hours		
	1a	Stichprob	pentheorie		V	3	2		
	1b Stichprobentheorie Ü 3					3	2		
2	<b>Language</b> Deutsch	e of instru	ction						
	Stichproben stellen eine wichtige und oftmals die einzige Informationsgrundlage über interessierende Grundgesamtheiten dar. Im Rahmen der Veranstaltungen werden Methoden der Stichprobentheorie vorgestellt und am Computer umgesetzt.  Die Lehrinhalte umfassen  - Erhebungsverfahren  - einfache Stichproben  - Schichtenstichproben  - Klumpenstichproben  - Gebundene Hochrechnung								
4	- ke - kö Er - sii Fe	erenden ennen aus ennen die ennen im jo hebungsn nd befähig ehlerrechn	gewählte Methode Vor- und Nachteil eweiligen Kontext nethoden bezüglic pt, auf Daten aus S ungen durchzufül gewählte empiris	e wichtiger Eri des spezifisch ch ihrer Eignur Stichprobenerh hren	nebungsmethonen Untersuch ng beurteilen nebungen Sch	oden nungsprojektes al ätzfunktionen an	ternative zuwenden und		
5	Examinat	ions	ine modulbezoge						
6	Type of E Modulpri		ons		Teilleistunge	en			
7	Requirem	ents							
8	Status of		=						
9	Module C	Wahlmodul im M.Sc. Econometrics  Module Coordinator  Prof. Dr. Andreas Behr  University of Duisburg-Essen (Essen), Department of Business Administration and Economics							

Мо	Module: Stochastic Simulation  M.Sc. Program: Econometrics										
		<b>n:</b> Econon									
	<b>quency</b> gular		<b>Duration</b> 1 semester	Study sectors 1st to 3rd s		Credit   6	Points	<b>Time</b> 180 h			
1	Structure	of the mo		150 00 310 8	emester	U		10011			
•	No.	Courses			Туре		Credit Points	Credit Hours			
	1a Stochastic Simulation L 3						3	2 SWS			
	1b						3	2 SWS			
2	Language		ıction								
3	Deutsch/English										
4	Vermittlung von Theorie und praktischer Durchführung von Simulationsstudien, welche statistische Berechnungen erheblich vereinfachen können. Dies beinhaltet eine Einführung in die Monte Carlo Methode, die Erzeugung von Pseudozufallszahlen, Varianzreduktion, Rare-Event Simulation, effiziente Simulation von Stochastischen Prozessen, Markov Chain Monte Carlo Methoden sowie Anwendung dieser Konzepte anhand diverser ökonomischer Beispiele.							e Monte Carlo imulation, effiziente owie Anwendung  Zufallszahlen und			
5	20-40 Min	ul erfolgt e uten).		ene Prüfung in de	er Gestalt eir	ner münd	dlichen Pri	üfung (in der Regel:			
6	Type of Ex		18		Toilloiotus	on					
	Modulpr	ulung 			Teilleistung	HII					
7	Requirem None.										
8	Status of			ine							
9	Elective module in M.Sc. Econometrics  Module Coordinator  Prof. Dr. Christoph Hanck  Administration and Economics, Campus Essen										

## Handbook of requirements for the M.Sc. study programme Econometrics

November 14, 2022

POSSIBLE REQUIREMENTS IN CASE	OF CONDITION	ONAL ADMISSION:	
NAME	No.	Lectures/courses	Credit Points
MACROECONOMICS	ME Req1	Reading Course	7,5
		Macroeconomics	
MICROECONOMICS	ME Req2	Reading Course Microeconomics	7,5
ADVANCED MATHEMATICS	ME Req3	Advanced Engineering	7
		Mathematics	
PROBABILITY	ME Req4	Reading Course Probability	5
INFERENCE	ME Req5	Reading Course Inference	5
LINEAR MODELS	ME Req6	Reading Course Linear Models	5
MINOR INTRODUCTORY CASE STUDIES	ME Req7	Minor Introductory Case Studies	5

	Module: Macroeconomics  Module ME Req1  M.Sc. Program: Econometrics (requirements in case of conditional admission)										
		n: Econom	` '		ditiona			1			
	quency		Duration	Semester		Credit P	oints	Time			
Ead	ch semeste	r	1 semester	beginning of		7,5		225 h			
				programme							
1	Structure						1		T		
	No.	Courses			Тур	е	Credi Points		Credit Hours		
	1	Reading	Course Macroecono	mics	read	ding	7,5		-		
					cou	rse					
2	Language English	e of instru	ction								
3	Contents	of the mo	dule								
			essential dynamic ma				•		•		
			ries covered in spec								
			ok by Michael Wicke		omic 7	Theory. A α	dynamic	gener	al equilibrium		
			rinceton University P	ress (2011).							
4	Competer				٠.				<b>-</b>		
		•	owledge of core mod			•			•		
			poral optimization ar			struction of	baselin	ie mod	els of real and		
	monetary	business c	cycle fluctuations and	i long-run growi	Π.						
5	Examinat	ions									
	Oral exam	based on	the book chapters								
6	Type of E	xaminatio	ons								
	covering	the entire	module	Re	lating	to individu	al cours	ses			
7	Requirem	ents									
	-none-										
8	Status of										
			it in case of condition					3			
9	Module C		=			ible Depa					
	Prof. Dr. L	udger Linr	nemann				ersity, De	epartm	ent of Business		
				and	Econ	omics					

Мо	dule: Micro	economic	S					Modu	ule ME Req2
М.S	Sc. Progran	n: Econon	netrics (requireme	nts in case of o	conditiona	al admissio	n)		
	<b>equency</b> ch semeste	r	<b>Duration</b> 1 semester	Semester beginning programm	of	Credit P 7,5	oints	Time 225 h	
1	Structure	of the mo	odule	programm	<u> </u>			l.	
-	No.	Courses			Тур	е	Credi	-	Credit Hours
	1		Course Microecor	nomics	reac	•	7,5		-
2	<b>Language</b> English								
3	topics of the courses.	le covers t nis course The conter	dule the essential micro form the theoretic nts follow chapters W. Norton (2010)	al foundation f 31 – 10 and 13	or the cor	ntents of m	nore adv	anced	master level
4	problems	acquire kno of constrai	owledge of core metalon. The fare of a competition.	ney learn how	to conduc				
5	<b>Examinat</b> Oral exam		the book chapter	S					
6	Type of E	xaminatio	ns						
	covering	the entire	module		Relating	to individu	ual cours	ses	
7	Requirem -none-	ents							
8	Status of Possible r		le It in case of condit	ional admissio	n to the M	1.Sc. Econ	ometric	S	
9	Module C Prof. Dr. L	oordinato	r		Respons	sible Depa nund Unive	rtment		ent of Business

	dule: Advar					Pe I	1		odule ME Req3
Fre Wir anr	quency iter semeste iual	er,	e: Econometrics ( Duration 1 semester	Semeste beginning programn	r of		Points	) Tin 21(	-
1	Structure No.	Lecture/			Туре		Credit		Credit Hours
	110.	Lecture	Oddisc		Турс		Points		Orcall Hours
	1	Advance	ed Engineering Ma	athematics	L+T		7		3 + 2
2	Language English	<b>:</b>							
4	ar  Di  La  Di  ex  St  Va  Litera  Competer  The course	id singular ifferential I ipplace-Tra ifferential ( ippansion a ability of I ariational ( inture:	bra: Vector space r value decompos Equation: Linear sansform: Definition Calculus with several extreme value Differential Equation Calculus.  Avinash C., Math R.M., Essential mater, P., Tismenets E., Linear algebra in introduction to furthe underlying mater value of the content of the conte	sition, numerical systems, difference, convolution a eral variables: es. ons: Theorems nematics for enathematics for ky, M., The the andamental ma	al aspects. ential equation and application Derivatives, in s of Ljapunov a gineers and s applied fields eory of matrice	ns with control to differ niverse and Poir cientists	constant co erential equ nd implicit ncaré-Ljap	oefficiuation	cients. ons. ctions, Taylor v.
5	Examinat	_							
6	Written ex Types of I								
		the entire			Relating to i	ndividua	al courses		
7	Requirem - none -	ents							
8	Status of Possible re		ile nt in case of condi	itional admissi	on to the M. So	c. Econo	ometrics		
9	Module C	oordinato			Responsible Mathematics	e Depar			

	dule: Proba							Module ME Req4
Fre	Sc. study pequency ery semeste	r	Duration 1 semester	Semester beginning programm	of		admission : <b>Points</b>	) <b>Time</b> 150 h
ı	No.	Lecture/			Туре		Credit Points	Credit Hours
	1	Reading	Course Probability	1	reading course	)	5	
3	Language English Content	<b>)</b>						
	Se Ri Ri Pr di Jo Di Literature Jim Pitma	equences of ampling, B andom var robability of stribution foint distribution ependences :: n: Probabi	inomial distributior riables, expectation lensities, Exponen	n, Normal app n and variance tial and Gamr d Normal distr butions, cova	roximation, Post.  na distribution  ibutions.  riance and col	oisson on signification of the second of the	listribution titutions, c	umulative
4	the contex	gain a dee t of probal	p understanding of bility theory and so nematical proof tec	lve them usin				atistical problems in
5	Examinat	ion	on the book chapte	•				
6	Types of covering	Examinati the entire			Relating to in	ndividua	al courses	
7	Requirem - none -	ents						
8	Status of Possible re		le at in case of conditi	onal admissio	on to the M. So	c. Econo	ometrics	
9	Module C	oordinato			Responsible Statistics			

	dule: Infere		a. Foonomotrico (	roquiromento i	n again of again	ditional	admission	Module ME Req5
	quency	rogramm	e: Econometrics ( Duration	Semester			t Points	) Time
	ery semeste	r	1 semester	beginning programm		5		150 h
1	Structure				1		T	
	No.	Lecture/	Course		Туре		Credit Points	Credit Hours
	1	Reading	Course Inference		reading course	J	5	
2	<b>Language</b> English	•						
4 5	Paragraphics Students a Examinat	ufficiency; stimation. arametric is arameters, ests of hypowerful test quare tests:  M. Mood, Hill 1974: Conces calculate pof estimation	point estimation: nerror, bias and los interval estimation finding methods, potheses: simple asts, unbiased tests, relation to confide Franklin A. Grayb Chapters VII, VIII, point and interval estors and tests. Inethods to real date on the book chapters.	es; completene confidence in Bayesian estinand composite s, tests for (mudence intervals bill, Duane C. Elix.1-IX.6.	ess; Rao-Cram ntervals, espec mation. hypotheses, le ltivariate) Nori s. Boes: Introduc	cially for oss fund mal distr	nd; invariant Normal detion, (uniforibution pa	nce; Bayesian istribution ormly) most arameters, Chi-
6	Types of covering	Examinat the entire			Relating to in	ndividua	al courses	
					<b>.</b>			
7	Requirem - none -	ents						
8	Status of		le nt in case of condi	tional admissio	on to the M. So	Fron	nmetrics	
9	Module C	oordinato		aona aannoon	Responsible Statistics			

	dule: Linea		-			114			dule ME Req6
Fre eve	quency ery semeste	r	e: Econometrics ( Duration 1 semester	Semester beginning programm	of	1	admission t Points	) <b>Tin</b> 150	
1	Structure No.	of the mo			Туре		Credit		Credit Hours
	_						Points		
	1	Reading	Course Linear Mo	odels	reading course	•	5		-
2	<b>Language</b> English	•							
4	bil     Lil     Pa     M Literature Thomas K Application Competer	nary responear mode arameter expothesis odel choice : neib, Stefans. Spring nces	to regression moonse models. el components: paestimation: coeffictests and confiders: variable selection Lang, Ludwig For 2015: Chapters	arameters, covarients and error nce intervals: Fion, prediction Fahrmeir, Brians 1, 2.1-2.3, 3.	ariates, residu variance. -Tests, confic evaluation, cr n D. Marx: Re	ials, assidence reiteria.	sumptions egions, pre	edicti	on intervals. hods and
	linear mod	lel. They h	nave knowledge o methods to real da	n model select					
5	Examinat	ion	on the book chap						
6	Types of				D.1.(; . ; .	1			
	covering	the entire	module		Relating to i	ndividua	ai courses		
7	Requirem	ents							
8	Status of	the Modu	le						
			nt in case of condi	tional admissio	on to the M. So	c. Econ	ometrics		
9	Module C Chairman		or of examiners		Responsible Statistics	e Depa	rtment		

Mo	dule: Min	or Introduct	ory Case Studies	;				Module ME Req7
Fre	Sc. study quency ery semest		e: Econometrics Duration 1 semester	(requirement Semesi beginnii progran	t <b>er</b> ng of		admissior t Points	Time 150 h
1	Structur	e of the me	odule					
	No.	Lecture	/Course		Туре		Credit Points	Credit Hours
	1	(parts of	troductory Case S the course "Falls BD 17 of the Bach ence)	tudien I" of th			5	4 (for 3/7 of the sem.)
2	Languaç English.	ge	a German cours	e	,		1	1
	In additional learning results in small grounds	on to the pro objective is overbal and oups (three	ovision of a catalo the appropriate p I written form. In c	ogue of basic presentation of order to achie	standard proce of the methodo eve these learn	edures fo logical a ing goals	or data eva oproach a s, students	
4	of the state each sturn methodo Data Scients Students Students methods in groups results. The state of the st	atistical eva dent must valogy used a ence Maste ences work inder apply stati unknown to s. They prep	to two weeks, depluation are presented in a great students work condended to them. They deripare and give pre	pending on the need alternate en report in wan appropriate on the first 3 country to scientification the solutions esentations, e	te level of difficely by the group which the result emanner. of 5 projects.  It c criteria and rest, modify the maxplaining statis	ulty. The os. After s achieved eport oranethods it direflect tical met	intermedicompletioned in the graduation and in them.	writing on their work ry and work out They work together
5	of the state each sturn methodo Data Scir Competer Students methods in groups results. It projects Examina Written results of the state	atistical evalue dent must valogy used a ence Maste ences work independent apply station. They prependent a short ence ence within a short ence ence ence ence ence ence ence enc	to two weeks, depluation are present vrite a short, writte are presented in a per students work content of them. They deripare and give presented in a street own and oper, given time.	pending on the nted alternate en report in wan appropriate on the first 3 countries and the scientific real data set ive solutions esentations, eather methods	te level of difficely by the group which the result emanner. of 5 projects.  It c criteria and rest, modify the maxplaining statis	ulty. The os. After s achieved eport oranethods it direflect tical met	intermedicompletioned in the graduation and in them.	iate and final results n of each project, group and the writing on their work ry and work out They work together communicating
5	of the state each sturn methodo Data Scients Students Students methods in groups results. In projects Examina Written results of the state of the st	atistical evalued dent must valogy used a ence Maste ences work indeps apply station unknown to s. They preprey discussion as a short extension evalued attion	to two weeks, depluation are present vrite a short, writte are presented in a per students work of them. They deripare and give presented to them and oper, given time.	pending on the nted alternate en report in wan appropriate on the first 3 countries and the scientific real data set ive solutions esentations, eather methods	te level of difficely by the group which the result emanner. of 5 projects.  It c criteria and rest, modify the maxplaining statis	ulty. The os. After s achieved eport oranethods in direct tical met eports wi	intermedicompletioned in the grand in the grand in them. hods and the others.	iate and final results n of each project, group and the writing on their work ry and work out They work together communicating They complete the
5	of the state each sturn methodo Data Scients Students Students methods in groups results. In projects Examina Written results of the state of the st	atistical evalued dent must valogy used a ence Maste ences work independent apply station a short ences within a short ences and fexaminating the entire	to two weeks, depluation are present vrite a short, writte are presented in a per students work of them. They deripare and give presented to them and oper, given time.	pending on the nted alternate en report in wan appropriate on the first 3 countries and the scientific real data set ive solutions esentations, eather methods	e level of difficely by the group which the result emanner. of 5 projects.  To criteria and rest, modify the mate problems and explaining statists, results and results.	ulty. The os. After s achieved eport oranethods in direct tical met eports wi	intermedicompletioned in the grand in the grand in them. hods and the others.	iate and final results n of each project, group and the writing on their work ry and work out They work together communicating They complete the
	of the state each sture methodo Data Scir Competer Students methods in groups results. It projects to the students of the stud	atistical evalued at the must valogy used a ence Maste ences work independent apply station at the ments and fexaminating the entire ences and fexaminating the Module of	to two weeks, depluation are present vrite a short, writte are presented in a per students work of them. They derivate and give presented in a pare and give present time.  oral presentations ions  module	pending on the nted alternate en report in wan appropriate on the first 3 or the first 3 or the first 3 or the solutions esentations, eather methods	le level of difficely by the group which the result emanner. of 5 projects.  It c criteria and rest, modify the manner and the problems and explaining statists, results and rest.	ulty. The os. After s achieved eport oranethods in directly methods in directly methods with a ports with a p	intermedicompletioned in the graduate and in the graduate and the state and the others.	iate and final results n of each project, group and the writing on their work ry and work out They work together communicating They complete the