Module Manual M.Sc. Econometrics

Date: October 09, 2023

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: Stat	tistical Theo	ory					Module ME1a
М.	Sc. Progra	am: Econor	netrics					
Fre	equency nter seme		Duration 1 semester	Study section 1st semester		Credit Po 10	oints	Time 300 h
1	Structu	re of the mo	odule					
	No.	Courses	3		Туре	-	edit bints	Credit Hours
	1	Statistica	al Theory		L+T	10		4+2
2	Langua English	ge of instru	iction					
	The bloc formalize	k 'Probabili	heory' and 'Decis ty Theory' gives a ons discussed in a	an introduction to		eory and si	tochasti	ics necessary to
	topics in	clude: decis	Theory' introduce sion rules, Bayes sts, conditional te	es the basic conc estimator, expone	epts associa ential familia	es, the Ney		l tests. Possible earson lemma, two
4	topics in tailed tes Compet Participa in stocha	clude: decis sts, Wald-te ences ants learn to astics, decis	sion rules, Bayes sts, conditional te use the formal la	es the basic conc estimator, exponential hy ests, sequential hy inguage of statist athematical statist	epts associa ential familie ypothesis te ics and gair	es, the Ney sting.	man-Pe	
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5	topics in tailed tes Compet Participa in stocha and furth Examina Statistica	clude: decis sts, Wald-te ences ants learn to astics, decis her develop ations al Theory: G	sion rules, Bayes sts, conditional te use the formal la ion theory and ma statistical proced	es the basic conc estimator, exponential hy ests, sequential hy inguage of statist athematical statist ures.	epts associa ential familie ypothesis te ics and gair	es, the Ney sting.	man-Pe	earson lemma, two
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Мо	dule: Asym	ptotic The	ory					Module ME1b	
М.S	Sc. Prograr	n: Econom	netrics						
	equency nter semest	er	Duration 1 semester	Study section 1st semester	n	Credit 5	t Points	Time 150 h	
1	Structure of the module								
	No.	Courses			Туре		Credit Points	Credit Hours	
	1	Asympto	tic Theory		L + T		5	2+1	
2	Language English	e of instru	ction						
4	various ce of the sem Competer Participan	entral limit t nester and nces ts learn to	otic Theory' deals with theorems used in statistic takes place entirely use the formal langu- athematical statistic	atistics. The As in the second h uage of statistic	ymptotic T half of the s and gair	heory co semeste	ourse starf er (then as edge of fun	is <u>after</u> the first half a 4+2 course). Indamental concepts	
5	develop st Examinat	tatistical pr ions							
	Turne of F								
6	Type of E covering	the entire		R	elating to i	individua	al courses		
7	Requirem	ents							
8	Status of		le in M.Sc. Econometr	ics					
9	Module C	oordinato		Re	sponsible Dortmune			rtment of Statistics	

Мо	dule: Eco	nometrics						Мс	odule ME2
М.S	Sc. Progra	m: Econor	netrics						
Fre	quency		Duration	Study section	n	Credit	Points	Tin	ne
Ead	ch semest	er	1 semester	1st and 2nd s	emester	9		27	0 h
1		e of the m							
	No.	Courses	5		Туре		Credit Points		Credit Hours
	1a	Econom			L+T		9		6
	1b		Developments in Eco	onometrics	L+T		9		6
	1*	Advance	ed Econometrics		L + T		9		6
2 3	English Contents The lectu						•	•	
4	asymptot regressic Students *Students TU Dorth	tic theory, e on models f can choos s, who alrea nund Unive etrics Metho	zed linear regression endogenous regress or time series, amor e between 'Econom ady took the course ersity, require to take ods, Block ME7) to a	ors, instrumentang others. etrics' and 'Rec 'Econometrics' the course 'Advision of the course of the	I variables ent Develo during the vanced Ec	s, genera opments complet	alized met in Econor tion of a B rics' (cf. Ac	hod c metric ache dvanc	of moments and cs'. <i>lor degree at</i>
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5		vritten exar	n. The lecturer may and the form of the		•				
6	Type of	Examinatio	ons						
		g the entire		R	elating to i	ndividua	l courses		
7	Require	ments							
8	Status o	f the Modu ory module	ile in M.Sc. Economet	rics					
9	Module	Coordinato		K TU Un	sponsible Dortmune iversity of siness Ad	d Univers Duisbur	sity, Depa g-Essen, l	Depa	

Мо	dule: Adva	nced Case	e Studies					Мо	dule ME3
M.S	Sc. Program	n: Econom	netrics					•	
Fre	quency: nmer seme		Duration 1 semester	Study section 2nd and 3rd		Credi 8	t Points	Tim 240	
1	Structure					U		210	/ 11
	No.	Courses			Туре		Credit	(Credit Hours
	1	Case Stu	ıdies		Р		Points 8	4	4
2	Language English	e of instru	ction						
3	usually us methods a data. The written rep into a stati answer to research o Alternative students p advisory w Competer Participan statistical p interdiscip	rse 'Case ing raw ec and adapt f initial rese port and ar stical/data the reseau question au ely, by agre participate vork. Subs nces ts gain pra results in v linary qual	odule Studies' participants conomic data. Workin them to the problem a arch question, metho n oral presentation. A r-analytic problem. Af rch question. Both the re discussed together eement, this course r in the analysis of raw equently the statistica actice in independent written and oral form. lifications such as tea rojects trains the skills	g in groups, th at hand, in ord ods, analysis a special focus fer completion e methodologic r with the other nay be replace data in a proj al analysis is s scientific rese They expand amwork, prese	ey independent to carry and results is put on the of the latter al approat participar d by an expect within a ummarize	ndently out a c are to b ne "tran er, the r ch and nts. ktra-cur an instit d in a w ell as in gical sh hniques	choose app omprehensione presented islation" of the results are un the results	nship ation the anship alized anship alized anship alized anship alized anship alized	iate statistical nalysis of the a detailed itial question to provide an ding the b, during which d in statistical he internship.
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5	presentation achieve the	ritten repor ons may b e learning	rt. Details will be ann e compulsory. This is goals of the course.		• •				
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	covering	the entire	module	R	elating to i	ndividu	al courses		
7	Requirem	ents							
8	Status of		le in M.Sc. Econometri	CS					
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	dule: Time		-					Module ME4
М.S	Sc. Progran	n: Econom		1				
	quency		Duration	Study se			it Points	Time
Sur	nmer seme		1 semester	1st to 3rd	semester	10		300 h
1	Structure				<u>.</u>		1	
	No.	Courses	i		Туре		Credit Points	Credit Hours
	1	Time Ser	ies Analysis		L + T		10	6
2	Language	of instru	ction				•	
	English							
3	estimation trends, the processes and param Competer Participant	e initially c of time se theory of , optimal lineter estim nces ts gain ins	overs methods of pries models are of linear filters, 'naiv inear forecasts, A nation in the time of	liscussed. Cor /e' forecasting RMA-process domain.	e topics inclu , exponential es, the autoco	de appr smooth prrelatio	oximation a ing, station n function,	and elimination of
5		i ons al exam (2	20-45 minutes). In ble upon applicat					in alternative form of pard.
6	Type of E	xaminatio	n					
v		the entire			Relating to	individu	al courses	
7	Requirem	ents						
8	Status of Compulso		le in M.Sc. Econom	etrics				
9	Module C Prof. Dr. R		rof. Dr. C. Jentscl	h	Responsibl TU Dortmun			rtment of Statistics

		y Electives					Blocks ME5-ME7					
	-	am: Econon		1		I	-					
	equency		Duration	Study secti		Credit Points	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			Туре	Credit Points	Credit Hours					
	1	Block ME5	: Economics			At least 11,	330 – 780h					
						at most 26						
	2	Block ME6	: Applied Econometr	rics		At least 11,	330 – 780h					
						at most 26						
	3	Block ME7	: Econometric Metho	ods		At least 11,	330 – 780h					
						at most 26						
2		ge of instru e or German	ction									
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5					tont rolator	d motorial and ana						
			ective areas, student	s acquire com		a material and spec	cialist competences					
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	module	descriptions			ldual cour	ses, participants ar	re referred to the					
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Мо	dule: Mast	er Thesis					Module ME8
М.	Sc. Progra	m: Econor	netrics				
Fre	equency ch semeste		Duration 1 semester	Study sec 4. semeste		Credit Points 30	Time 900 h
1	Structure	of the mo	odule				
	No.	Courses	5	Туре	Credit Points	Credit Hours	
	1	Master T	hesis			22.5	675
	2	Disputati	ion			7.5	225
2	Language English	e of instru	iction				
	methods t within six students of topics. Th institution	to an econ months. T can choose e thesis ca	ometric problem wi opics are offered ea e from a variety of t an also be written a	thin a given pe ach semester opics. They ar t - or on collab	eriod of time by the entire e also welc poration with	endently apply and a e. The thesis needs e faculty of the prog ome to make their n - an external publi ented in form of a di	to be completed gram, so that own suggestions for ic or private
4		successful	completion of the N uct econometric res		the students	s show that they ha	ve the ability to
5	Examinat Master Th) and disputation (2	25%).			
6	Type of F	xaminatio	n				
Ū		the entire			Relating to	individual courses	
7		2 credit po participate				dit points in the cor ave been passed w	npulsory elective ith at least the grade
8		the Modu	lle e in M.Sc. Econome	trics			
9	Module C	coordinato		nents	Participating		ITU Dortmund urg-Essen and Ruhr-

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
TU Dortmund University		Points	Hours
Advances in Public Economics and Political	L+T	7.5	4
Economy		1.5	т
Applied Economics I	L+S	7.5	4
(Applied Monetary Economics)		1.0	
Applied Economics III	L+T	7.5	4
(Advanced Business Cycle Analysis)			-
Labor Economics	L integrated E	7.5	4
Law and Economics	L+T	7.5	4
Makroökonomie I (Economic Growth and	L integrated E	7.5	4
Historical Development)	U U		
Makroökonomie IV	L+T	7.5	4
(Dynamic Macroeconomics)			
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
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 Policy	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	Kolloqium	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			

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 Points	Credit Hours
TU Dortmund University			
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)	_	-	
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
Econometrics of treatment effects and policy	L+T	9	6
evaluation			
Finance I	L+T	7.5	4
(Quantitative Finance)			
Finance III	L+T	7.5	4
(Financial Econometrics)			
Machine Learning for Economic Data	L+T	4.5	3
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)			
Wirtschaftspolitik IV	S	7.5	4
Finance V	L + T + S	7.5	4
(Research Topics in Finance, Risk- and			
Resourcemanagement)			
Ruhr-University Bochum			
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	L	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.

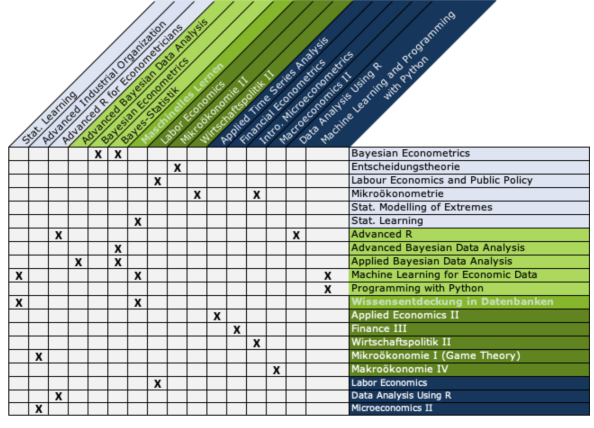
Course	Туре	Credit	Credit
TIL Dortmund University		Points	Hours
TU Dortmund University	L+T	4.5	3
Advanced Bayesian Data Analysis			6
Advanced Econometrics		9	6
Advanced Statistical Learning	<u>L+T</u>	9	-
Advanced Text Mining Methods	S	7.5	4
Applied Bayesian Data Analysis		9	6
Bayesian Econometrics		4.5	3
Bayes-Statistik	<u>L+T</u>	9	6
Bootstrap Methods	<u>L+T</u>	9	6
Causal Inference	L+T	4.5	3
Econometrics of treatment effects and policy evaluation	L+T	9	6
Financial Econometrics	L+T	4.5	3
Generalized Linear Models	L+T	9	6
Maschinelles Lernen	L+T	6	4
Multiples Hypothesentesten	L+T	4.5	3
Statistical Network Analysis	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
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	0	10	2
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.

The prohibited combinations of similar courses are the following:



Universität Duisburg-Essen - Faculty of Business Administration & Economics TU Dortmund - Faculty of Statistics TU Dortmund - Faculty of Computer Science TU Dortmund - Faculty of Business and Economics

Ruhr-Universität Bochum - Faculty of Management & Economics

Recommended Course of Study







Econometrics Master Program Terms of Study of 20

Recommended Course of Study

en starting in w 2nd semester 4th semester 1st semester 3rd semester Module ME 8: Master Thesis Module ME 1: Statistical Theory Module ME 4: Time Series Analysis Statistical Theory (4+2); 10 ECTS; Graded written exam Time Series Analysis (4+2); 10 ECTS; Graded oral exam Prerequisites: At least 75 credit points in ME1-ME7 Probability Theory Decision Theory 30 ECTS; Graded module exam: Master Thesis and disputation Asymptotic Theory (2+1); 5 ECTS; Graded written or oral exam Asymptotic Theory Module ME 2: Econometrics Module ME 3 Case Studies Case Studies (4P) or External Internship; 8 ECTS; Graded written report etrics (4+2); 9 ECTS; Graded module exam Note: The course "Case Studies" is additionally Elective Area Note: The course "Econometrics" is offered every semester, in the winter semester at UDE and in the summer semester at TUDO. Module Economics ME 5: Elective modules from catalogue; 11-26 ECTS; Graded module exams or accumulated graded exams exams Module Applied Econometrics ME 6: Elective modules from catalogue; 11-26 ECTS; Graded module exams or accumulated graded exams Module Econometric Methods ME 7: Elective modules from catalogue; 11-26 ECTS; Graded module exams or accumulated graded exams (In the entire elective area modules with a total of 48 ECTS are to be chosen.) Total: 30 ECTS Total: 30 ECTS Total: 30 ECTS Total: 30 ECTS

blue: courses at TU Dortmund University green: courses at University of Duisburg-Esen brown: courses at Ruht-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

			anced Internation	nal Trade				ME5		
Fre Wi	Sc. Program equency nter semest	er	Duration 1 semester	Study sec 1st to 3rd s		Credit 5	Points	Time 150 h		
1	Structure No.						Credit Points	Credit Hours		
2	Languag English	Seminar e of instru	in Advanced Inte	rnational Trade	S		5	150 h		
3	Contents of the module The seminar deals with different core topics in the area of international trade. It combines theoretical and empirical perspectives. For instance, the seminar deals with firm behavior on global markets, global value chains, trade policy or the nexus between trade and labor markets.									
1	The semir	nar will dea		Competences The seminar will deal with major issues in international trade. By enrolling in this seminar, students can broaden and employ their theoretical and econometrics knowledge to this subfield of economics.						
5	Examinations The final module examination consists of a written seminar paper. An additional course achievement can be accomplished in the form of an oral presentation of the seminar paper, for which bonus points can be earned. A maximum of 75 points can be earned for the seminar paper, and a maximum of 25 points for the presentation. The module score then results from a scale of points ranging from zero to 100 points. The bonus points will also be credited of the module finale examination would not have beer passed without the bonus points.									
	The final r can be ac can be ea points for 100 points	nodule exa complishe rned. A ma the preser s. The bon	d in the form of an aximum of 75 poin ntation. The modu us points will also	n oral presentat nts can be earn ile score then re	ion of the ser ed for the ser esults from a	ninar pa minar pa scale of	per, for wl per, and a points ran	hich bonus points a maximum of 25 nging from zero to		
6	The final r can be ac can be ea points for 100 points passed w	nodule exa complishe rned. A ma the preser s. The bon	d in the form of an aximum of 75 poin ntation. The modu us points will also ponus points. DNS	n oral presentat nts can be earn ile score then re	ion of the ser ed for the ser esults from a	ninar pa ninar pa scale of nale exa	per, for wh per, and a points ran amination	hich bonus points a maximum of 25 nging from zero to		
	The final r can be ac can be ea points for 100 points passed w Type of E covering	nodule exa complishe rned. A ma the preser s. The bon thout the b xaminatic the entire	d in the form of an aximum of 75 poin ntation. The modu us points will also ponus points.	n oral presentat nts can be earn ile score then re	ion of the ser ed for the ser esults from a the module fi	ninar pa ninar pa scale of nale exa	per, for wh per, and a points ran amination	hich bonus points a maximum of 25 nging from zero to		
6 7 8	The final r can be ac can be ea points for 100 points passed w Type of E covering Requirem Obligatory Status of	nodule exa complishe rned. A ma the preser s. The bon thout the b xaminatic the entire the entire	d in the form of an aximum of 75 poin ntation. The modu us points will also ponus points. ons module	n oral presentat nts can be earn le score then re be credited of	ion of the ser ed for the ser esults from a the module fi	ninar pa ninar pa scale of nale exa	per, for wh per, and a points ran amination	hich bonus points a maximum of 25 nging from zero to		

Мо	dule: Curre	ent Topics	in Health Econom	nics				ME5
	Sc. Progran	n: Econon						
	equency		Duration	Study see			Points	Time
	mmer seme		1 semester	1st to 3rd	semester	5		150 h
1	Structure No.	Courses			Tuno		Credit	Credit Hours
	NO.	Courses	i		Туре		Points	Credit Hours
		Current 1	Fopics in Health E	conomics	S		5	150 h
2								
-	English							
3	Contents of the module In this seminar students will explore a variety of current topics in health economics. The topics will cover both empirical and theoretical contributions. Students will prepare their seminar papers in the first half of the semester and present their papers in the second half of the semester. Further course details will be given at the introductory meeting.							
4	Competences Students enhance their ability to understand and assess scientific literature. They also strengthen their knowledge of econometric methods by examining the methodology employed by relevant peer-reviewed papers. During the seminar, students get to know current issues in health economics, learn to write a seminar paper and improve their presentation skills. Examinations							
	65%: Term 25%: Prese 10%: Activ	entations	ion in the course					
6	Type of E	xaminatio	ons					
	covering	the entire	module		Relating to i	ndividua	l courses	
7	read and	wever, suff understand	ficient proficiency d the current inter					order to be able to ongly
	recommer	iueu.						
8	Status of	the Modu	le 1.Sc. Econometric	CS				

			cy and the Media					ME5
	Sc. Progran	n: Econor						1
	quency	-1	Duration	Study sect			Points	Time
	nmer seme		1 semester	2nd semes	ter	5		150 h
1	Structure No.	Courses			Tuna		Credit	Credit Hours
	NO.	Courses	5		Туре		Points	Credit Hours
		Economi	ic Policy and the M	ledia	S		5	150 h
2	Language						U	100 11
-	English							
3	Contents	of the mo	odule					
4	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 							
	The semin agenda.	ar enable	s students to analy	yze the dynamic	s involved ir	n the set	tting of the	economic policy
5	•	s are asked	d to write 15-to-20-p s. In a final session	• • •				-
6	Type of E	xaminatio	ons					
	covering	the entire	e module		Relating to i	ndividua	l courses	
7		wledge of	the major fields of ion). General inte	•		tary, fiso	cal, tax, tra	ide, competition,
8	Status of	the Modu	le					
			I.Sc. Econometric					
9	Module C Prof. Dr. N		or oss and Prof. Dr. H		Responsibl RUB Faculty			nd Economics

Мо	dule: E	Economics of I	nnovation					ME5	
Fre	Sc. Pro quenc iter Sen		netrics Duration 1 Semester	Study se 1st to 3rd	ction I semester	C I 10	redit Points	Time 300 h	
1	Struc	ture of the Mo	odule						
-	No.	Courses			Ту	ре	Credit Points	Credit Hours	
	1	Economics o	of Innovation		L·	۰T	10	4	
2	Language of instruction								
	English Content of the Module								
3	Marke	Market structure and the incentive to innovate, competition and innovation, patent policy (optimal patent length and optimal patent breadth), patent races. Competences							
	persp (Schu innova betwe due to In the	Students learn about the crucial role of innovation and technical progress from a microeconomic perspective. The focus is not on perfect competition via prices, but on the competition of ideas (Schumpeter's "creative destruction"). The modul analyses the role of industry structure for innovation incentives. The students should be able to understand the trade off in patent policy between setting ex ante the right incentives to innovate and the ex post deadweight welfare loss due to monopoly. The role of government in setting patent policy is explained. In the follow up semester, there is usually a seminar on the economics of innovation. In order to attend the seminar, it is a necessary condition to have attended and passed this module, because							
5	Exam The n attaina achie	inations nodule grade r able in the mo	results from the gr odule can be acqu onus points. Bonus	rade of a sem ired as bonus	inar paper. s points in a	Up to writte	25 % of the tot n exam. The be	al number of points est grade cannot be achieves a passing	
6	Type	of Examination	ons						
		ering the entire			Relating to	indiv	idual courses		
7		irements knowledge of	microeconomics a	and mathemat	ics. Good co	mmar	nd of English.		
8	Statu	s of the Modu					*		
9		l le Coordinato Dr. Robledo	or				epartment Management ar	nd Economics	

Мо	dule: L	abor Economi.	CS						ME5
M.S	Sc. Pro	gram: Econon	netrics						
Fre	quenc	у	Duration	Study see	ction		Credit	Points	Time
Sur	nmer S	Semester	1 Semester	1st to 3rd	semeste	r	5		150 h
1	Struc	ture of the Mo	dule						
	No.	Courses				Туре)	Credit	Credit
								Points	Hours
	1	Labor Econo	mics			L + T		5	150
2	Lang Englis	uage of instru	ction						
4	 The labor market affects the daily lives and the welfare of every individual directly. Hence, the analysis of labor markets is of importance and interest not only to economists but to the population at large. Labor economics is a very challenging and a stimulating area in economics due to the special characteristics of the labor market. For example, different to capital workers are not commodities with fixed characteristics and make decisions about the nature of their participation in the labor market. Institutions affect the labor market much more than any other market. The aim of this module is to give an understanding of the distinctive features of labor markets and the ways in which they operate. Among other things, we will analyze labor supply, labor demand, human capital, and the role of different labor market institutions and labor market policies for wages and employment. Throughout the module, we attempt to integrate theoretical issues and empirical evidence, and to address questions of policy. The latter will concentrate on European issues. 4 Competences The aim of this module is to develop an understanding of the distinctive features of labor markets and the ways in which they operate. Among other things, we will analyze labor supply, labor demand, human capital, and the role of different soft babor markets and the ways in which they operate. Among other things, we will analyze labor supply, labor demand, human capital, and the role of different labor markets and the ways in which they operate. Among other things, we will analyze labor supply, labor demand, human capital, and the role of different labor market policies for wages and employment. 								
	policie to app issues	es. Throughout bly the theoretic s will be addres	udents learn to interp the module, we atten cal models to real wor ssed.	npt to integr	ate theor	retical	issues	and empiric	al evidence in order
5	The fi achie to 5 b	vement can be onus points ca oonus points w	e module is determin obtained in the form an be earned, which a ill also be credited if	of a presen are then cre	itation of edited tov	a reso wards	earch pa the poi	aper as part ints achieve	of the exercise. Up d in the final exam.
6		of Examination ering the entire			Relating	g to in	dividua	l courses	
7	Good		microeconomics and command of English.						<u>_</u>
8	Statu	s of the Modu							
9	Modu	l le Coordinato Dr. Thomas Ba	or		Respor RUB Fa		-		d Economics

Мо	dule: Macro	oeconomio	cs II					ME5
M.S	Sc. Program	n: Econon	netrics					
	quency		Duration	Study sec		Credit	Points	Time
Wir	nter semest	-	1 semester	1st to 3rd s	semester	5		150 h
1	Structure						a w	
	No.	Courses	;		Туре		Credit Points	Credit Hours
		Macroec	onomics II		L + T		5	150 h
2	Language English	e of instru	ction					
3	the course differential and chaos dynamics,	e will cons will cover equations theory. In employm d plotting	sider both economic t r continuous time dyn s, the concepts of sta n the second part, we ent and inflation, etc. dynamic systems; its	namics (ordin ability and ph will cover e) of these pr	nary differenti hase diagram conomic appl rocedures. Th	al equa s), syste ications e softwa	tions, syste ems of diffe (e.g., close are R is ide	ms of linear rence equations, ed economic ally suited for
4	• To	o deepen l o improve	knowledge and under mathematical skills a practical skills in usin	ind concepts	S.		-	
5	Examinat Written ex Mid-Term	am (100%	o of the final grade) t graded)					
6	Type of E	xaminatio	ons					
		the entire			Relating to in	ndividua	l courses	
7	level is experience	wever, knc pected. W e with this	wledge of macroeco e will work intensivel software, but the will	y with R soft	ware: it is not	t necess	ary to have	
8	Status of Elective m		Ie I.Sc. Econometrics					
9	Module C Prof. Dr. M				Responsible RUB Faculty			nd Economics

			on-Market Valuatio	n of Environn	nental Goods			ME5
	Sc. Program	n: Econor		0()				
	equency nter semest	or	Duration 1 semester	Study se	ction semester	5	t Points	Time 150 h
1	Structure	-		151 10 510	SEITIESIEI	5		15011
•	No.	Courses			Туре		Credit Points	Credit Hours
	Market- and Non-Market Valuation of S 5 Environmental Goods						5	150 h
2	English							
3								
4	and amen	acquire kn ities. Furth	owledge on empir nermore, they impl rite a seminar pap	ove their abili	ty to understa	nd and a		0
5	Examinat Term pape		s) with presentation	(15 min)				
6	Type of E	xaminatio	ons					
		the entire			Relating to	individua	al courses	
7	Requirem None.							
8		odule in N	I.Sc. Econometric	S				
9	Module C Prof. Dr. M RWI		or ondel and postgrad	luates of	Responsib RUB Facult			and Economics

	dule: Micro							М	E5
	Sc. Prograr	n: Econon		1		I		r —	
	quency		Duration	Study sec			Points		ime
Wir	nter semest		1 semester	1st to 3rd s	semester	5		15	50 h
1	Structure						I		
	No. Courses Type Cred								Credit Hours
							Points		
						5		150 h	
2	Language of instruction								
	English								
3	Contents of the module								
	The module covers standard microeconomic topics at graduate level: consumer choice, production and costs, competitive markets, general equilibrium, efficiency and welfare theorems.								
	costs, con	npetitive m	arkets, general equil	ibrium, effici	lency and we	lfare the	orems.		
	0								
4	Competer								
			troduction to modern						
			vel. Students learn the students learn the students and under the students where the students are students and under the students are students and under students are students a						
	students s	nouia pe a		erstand micr	oeconomic o	nentea		eral	lure.
5	Examinat	ions							
	The modu	le final gra	ide is determined ent	tirely by the	grade of the t	final exa	ım.		
6	Type of E								
	covering	the entire	module		Relating to i	ndividua	l courses		
7	Requirem								
			d knowledge of micr	oeconomics	and mathem	atics is	strongly re	com	nmended.
8	Status of								
			I.Sc. Econometrics						
9	Module C				Responsibl				
	Prof. Dr. J	ulio R. Rol	bledo		RUB Faculty	∕ of Man	agement a	nd I	Economics

	dule: Micro		-					M	E5
	Sc. Progran	n: Econom		-		T -			
	quency		Duration	Study sec			Points		me
-	nter semest		1 semester	1st to 3rd	semester	5		15	50 h
1	Structure								•
	No. Courses Type Cred								Credit Hours
	Microeconomics II L + T 5							150 h	
2	Language of instruction English								
3	Contents The modu	le covers s	dule standard industrial or horizontal and vertic						v, oligopoly,
4	policy at g	ile is an ini raduate le	troduction to modern vel. Students learn th able to read and unde	ne standard	modelling te	chniques	s. After atte	ndir	ng this module,
5		le final gra	de is determined ent	tirely by the	grade of the	final exa	ım.		
6	Type of E	xaminatio	ons						
	covering	the entire	module		Relating to	individua	al courses		
7	Requirem	ents							
•			d knowledge of micro	oeconomics	and mathen	natics is	stronalv re	com	nmended.
8	Status of						<u> </u>		
	Elective m	odule in N	I.Sc. Econometrics						
9	Module C	oordinato	r		Responsib	le Depai	rtment		
	Prof. Dr. J	ulio R. Rol	bledo		RUB Facult	y of Man	agement a	nd E	Economics

Мо	dule: Netwo	ork Econo	mics					ME5	
	Sc. Progran	n: Econom		1		n			
	equency		Duration	Study section			Points	Time	
	mmer Seme		1 semester	1st to 3rd sem	ester	5		150 h	
1								Our dist is a second	
	No.	Courses			Туре		Credit Points	Credit Hours	
		Network	Economics		L+T		5	150 h	
2	Language						J	100 11	
English									
3									
	This module analyses competition on network markets with the tools of industrial economics. Topics are complementarities, compatibility, network externalities, switching costs etc. The focus 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 understand original papers in the literature.								
4	Students l	ule is an earn the s	introduction to netw tandard modelling te and network oriented	chniques. After	attending			ed economic policy. ents should be able	
5	Examinati The modu		de is determined ent	tirely by the grad	le of the f	inal exa	m.		
6	Type of E	xaminatio	ons						
	covering	the entire	module	Re	lating to i	ndividua	Il courses		
7		vever, goo	d knowledge of micr	oeconomics and	l mathem	atics is	strongly re	commended.	
8		odule in N	I.Sc. Econometrics						
9	Module C		-		sponsible				
	Prof. Dr. J	ulio R. Rol	oledo	RU	B Faculty	of Man	agement a	nd Economics	

Мо	dule: Public		ME5						
М.S	Sc. Prograr	n: Econom	netrics						
Fre	quency		Duration	Study sect	tion	Credit	Points	Time	
Su	nmer seme	ster	1 semester	1st to 3rd s	emester	10		300 h	
1	Structure	of the mo	odule						
	No.	Courses			Туре		Credit Points	Credit Hours	
		Public Ec	conomics		L+T		10	300 h	
2	Language of instruction English								
3	Contents	of the mo	dule						
	The cours	e provides	an overview over ad	lvanced theo	oretical mode	els and e	mpirical re	sults of the modern	
			erature. Topics cover						
	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.								
4	Competences								
	Students a	are enable	d to explain basic the	eoretical and	empirical co	ncepts o	of the mode	ern public	
	economics	s literature	. They are in the posi	ition to under	rstand and c	ritically a	assess mod	dern theoretical and	
	empirical v	work in this	s filed. They are furth	ermore famil	liar with emp	irical po	licy evalua	tion methods and	
	can impler	ment them	in Stata.						
5	Examinat	ione							
5	100% writ								
	TOO /o WIIL								
6	Type of E	vaminatio	ns						
v		the entire			Relating to i	ndividua			
	oovernig		modulo						
7	Requirem	ents							
-			d knowledge of micro	peconomics	and econom	etrics as	s well as ar	n interest in	
			nomic theory with em						
8	Status of					, , , , , , , , , , , , , , , , , , , ,			
			I.Sc. Econometrics						
9	Module C				Responsibl	e Depar	tment		
			nthan Baskaran		•			nd Economics	

Мо	Module: Seminar on Health Economics and Health Policy ME5									
M.Sc. Program: Econometrics										
Fre	quency iter semest	er	Duration 1 semester	Study section 1 st to 3rd s				oints	Tim 150	-
1	Structure	of the mo	odule							
	No.	Courses	;			Гуре		Credit Points	(Credit Hours
		Seminar Policy	on Health Econor	mics and He	alth S	S		5		150 h
2	Language	of instru	ction					L		
	English									
3	Contents	of the mo	dule							
	The Germ	an popula	tion is projected to	contract by m	ore tha	ın 10 [.]	% by 205	0. This mal	kes C	Germany
	relatively u	unique am	ong larger EU coun	tries, which a	are fore	cast f	to face les	ss dramatio	c dec	line (Italy) or
	even grow	[,] slightly (F	France, Spain, UK)	over the same	e perio	d (UN	l, 2012).	While the C	Germ	an population
	will decline	e overall, t	he number of elderl	ly people will	continu	ie to g	grow as t	he populati	ion ag	ges. An
	increasing	old-age d	lependency ratio cre	eates enormo	ous cha	lleng	es for hea	alth insurar	nce, h	nealth care and
	long-term	care (LTC) in Germany. More	eover, the cha	anging s	size a	and comp	osition of th	ne po	opulation is not
	affecting a	Ill parts of	Germany in a unifo	rm way: this p	process	s is kı	nown as g	geo-demog	raphi	ic change.
	Some regions are thus facing particular challenges due to a rapidly ageing population and dwindling									
	human res	sources in	the care sector.							
	In this sen	ninar stude	ents will prepare a t	erm paper ba	ised on	sele	cted chal	lenges imp	osed	by population
	aging and	the geo-d	emographic change	e. The topics	will cov	er bo	oth empiri	cal and the	oretio	cal
	contributions. Students will thus have the possibility to acquire important knowledge and methodological									
	skills for the successful completion of a master thesis in health economics and related fields. Students									
			minar papers in the				•		pers	in the second
			. Further course det	tails will be giv	ven at l	the in	troductor	y meeting.		
4	Competer									
			heir ability to under							•
			metric methods by							
		-	eminar, students ge		rrent is	sues	in health	economics	s, leai	rn to write a
	seminar p	aper and i	mprove their preser	ntation skills.						
5	Examinat	ions								
Ŭ			sentations and activ	ve participatio	on in th	e cou	irse			
0	T									
6	Type of E							1		
	covering	the entire	module		Relati	ng to	individua	l courses		
7	Requirem	ents								
	•		ficient proficiency in	n microeconor	mics an	nd mio	croecono	metrics in c	order	to be able to
			d the current interna							
			eover, students sho						5	-
8	Status of	the Modu	le							
	Elective m	odule in N	I.Sc. Econometrics							
9	Module C	oordinato	r		Respo	onsib	le Depar	tment		
	Prof. Dr. A	nsgar Wü	bker		RUBR	acul	ty of Man	agement a	nd Eo	conomics

Мо	dule: Applie		ME6						
M.S	Sc. Prograr	n: Econon	netrics						
Fre	quency		Duration	Study secti	on	Credit	Points	Time	
Wir	nter semest	er	1 semester	1st to 3rd se	mester	5		150 h	
1	Structure	of the mo	odule						
	No.	o. Courses Type Credit Points		Credit Hours					
		Applied E	Econometrics with R		L+T		5	150 h	
2	Language						-		
	English								
3									
_	Econometrics allows to analyze data sets characterizing economic problems in a quantitative manner.								
	To that end, economic models are cast into econometric models, which can then be applied to the								
	economic data at hand. Two of the most important econometric models are the univariate and								
			gression models, wh	•					
			•				•		
	detail. Remedies for violations of the assumptions are likewise discussed. A short overview of time series models is likewise given. These models are then implemented in the software package R, using								
	existing and creating new code, and applied to artificially created and actual data sets. Results are								
	analyzed and described.								
4	Competer								
•	Participants should be enabled to distinguish different econometric models and explain their respective								
			ould apply these mod					•	
			where violations of					•	
			h and decide how to						
			, students are suppos						v
		-	nethodology studied i					-	•
			im outputs.		i antioipant	o onoure		analyzo ana	
5	Examinat								
•			ade of the final exam						
	r mai graa	e le lite gr		•					
6	Type of E	xaminatio	ons						
Ŭ		the entire		F	elating to i	ndividua			٦
	oovernig		modulo	· ·					
	L			I					L
7	Requirem	ents							_
ľ	•		sic knowledge of reg	ression analy	sis and and	alvtical e	tatistice ie e	stronaly	
	recommer	•	isic kilowieuye ui ley	ression analy		inyucai S		Juongry	
8	Status of		ما						
Ů			I.Sc. Econometrics						
9	Module C				esponsibl	o Donor	tmont		
3								ad Economica	
	Prof. Dr. V	asyi Golo	snoy		UB Faculty	ot Man	agement al	nd Economics	

	dule: Appli		ME6								
М.	M.Sc. Program: Econometrics										
	equency		Duration	Study sec			Points		me		
Su	mmer seme		1 semester	1st to 3rd s	semester	10		30	0 h		
1	Structure	of the mo	odule								
	No.	Courses			Туре		Credit Points		Credit Hours		
		Applied 7	Time Series Analysis		L+T		10		300 h		
2	2 Language of instruction English										
3											
4	Competences Participants should understand and make use of modern time series techniques in empirical research.										
5	Examinat Final grad		ade of the final exam								
6	Type of E	xaminatio	ons								
	covering	the entire	module		Relating to i	ndividua	al courses				
7	Requirem	onto									
1			east one graduate co	urse in Eco	nometrice is i	stronaly	recommen	hah			
8	Status of					saonyiy		ucu.	·		
			I.Sc. Econometrics								
9	Module C				Responsibl	e Denai	rtment				
	Prof. Dr. V		-		RUB Faculty			nd E	Economics		

	dule: Busin	ME5 & ME6						
	Sc. Program	n: Econor	Duration	Study see	tion	Cradi	t Points	Time
	e quency mmer seme	ster	1 semester	1st to 3rd		10	roints	300 h
1	Structure				001100101	10		00011
	No.	Courses			Туре		Credit Points	Credit Hours
		Business	s Cycle Analysis a	and Forecasting	j L		10	300 h
2	Language of instruction English							
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	Competences Students in this class will learn the skills to do business cycle forecasting, to estimate different econometric models, to compare forecasting models and to assess the forecasting performance of a model.							
5	Examinati Written Exa							
6	Type of E	xaminatio	ons					
		the entire			Relating to	individua	al courses	
7	Requirem None.	ents						
8		odule in N	I.Sc. Econometri	CS				
9	Module C Prof. Dr. T				Responsib RUB Facult			and Economics

Мо	dule: Data	ME6							
M.S	Sc. Program	n: Econom	netrics						
Fre	quency		Duration	Study sec	tion	Credit	Points	Time	
Wir	iter semest	er	1 semester	1st to 3rd s	semester	10		300 h	
1	Structure	of the mo	dule						
	No.	Courses			Туре		Credit	Credit Hours	
	-				512		Points		
		Data Ana	alysis Using R		S		10	300 h	
2	Language		· ·						
-	English	, 01 1130 0							
3	Contents	of the me	dulo						
5				ha first half (of the comes	tor ctud	onte loorn t	he basics and core	
	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								
	•		n R using the open-s				• •		
	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								
			nd half of the semester						
	analysis p	roject. Bas	sed on the content of	the lecture,	a GitHub rep	pository	will be crea	ted in group work,	
			vill use to prepare a c						
	semester,	the studer	nts will share the res	ults of their v	work in a pres	sentatior	n created w	rith Quarto.	
4	Competer	nces							
	The modu	le aims to	enable students to c	onduct their	own empiric	al projec	ts using the	e statistical	
	software F	R. By the e	nd of the module, the	e students w	/ill be equipp	ed with t	he necessa	ary skills to	
	independe	ently condu	uct and manage emp	irical project	ts outside of t	this cour	se, such as	s a master thesis.	
		•	arn how to use git rep	• •					
	for possibl	le careers	in data analytics afte	r graduatior	n. By presenti	ing the r	esults of the	e project to their	
			students can further i						
	managem			P					
5	Examinat								
Ŭ			amination consists of	a presentat	tion and the s	uhmitte	d code reno	sitory Both	
			de, count equally tow					bollory. Bolli,	
	prosentatio				ai grade.				
6		v a ma i = a 4! -							
6	Type of E				<u> </u>		1		
	covering	the entire	module		Relating to i	naiviaua	II courses		
7	Requirem						_		
			ic knowledge of the s			ssumed	. Course m	aterials for an	
	introductio	on to R are	provided and can be	<u>e studied on</u>	your own.				
8	Status of	the Modu	le						
	Elective m	odule in N	1.Sc. Econometrics						
9	Module C				Responsibl	e Denar	tment		
	Prof. Dr. T							nd Economics	
		nomus IX.	Dauoi		- acuity		agomonia		

			Empirical Macroe	economics				ME6	
	Sc. Progran equency	n: Econor	Duration	Study sec	tion	Crodit	t Points	Time	
	nter semest	er	1 semester		semester	10	Foints	300 h	
1	Structure					10		00011	
-	No.	Courses			Туре		Credit Points	Credit Hours	
		Introduct	tion to Empirical I	Macroeconomic	s L		10	300 h	
2	Language English	e of instru	iction						
4	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 Analytical and logical thinking, critical reflection on the methods used.								
5	Examinat Written ex		in)						
6	Type of E	xaminatio	ons						
·		the entire			Relating to i	individua	al courses		
7	Requirements								
	- none -								
8	Status of		ile /I.Sc. Econometri	ics					

	dule: Econ	ME6									
	M.Sc. Program: Econometrics Frequency Duration Study section Credit Points Time										
	nmer seme	ster	1 semester	1st to 3rd se		5	l Points	150			
1	Structure					Ū					
	No.	Courses			Туре		Credit Points	Credit Hours			
		Econome	etric Evaluation of E	Economic Policie	es L		5	150			
2	Language of instruction English										
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 n	i ons nodule exa		of a presentatio				grade corresponds			
6	Type of E	xaminatio	ns								
-		the entire		F	elating to	individua	al courses				
7		vever, adv	anced knowledge	of empirical res	earch and	/or econd	ometrics is	recommended.			
8	Status of Elective m		le I.Sc. Econometrics								
9	Module C Prof. Dr. T			R F	esponsik UB Facul	ble Depa ty of Mar	rtment nagement a	ind Economics			

			ng and Programmin	g in Python				ME6
	Sc. Progran quency		Duration	Study secti	n	Credi	t Points	Time
	nter semest	er	1 semester	1st to 3rd se		5	t i onto	150
1	Structure				1-			
	No.	Courses			Туре		Credit Points	Credit Hours
		Machine Python	Leaning and F	Programming	n L		5	150
2	Language of instruction English							
3	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.							
4	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 of machine learning models in economics							
5	Examinatin The final n	i ons nodule exa		of a presentatio	n or a writt	en exan	n. The final	grade corresponds
6	Type of E							
	covering	the entire	module	F	elating to	individua	al courses	
7	Requirem None. How		anced knowledge c	of empirical rese	arch and/	or econo	ometrics is	recommended.
8	Status of	the Modu	<u> </u>				_	
9	Module C Prof. Dr. A				esponsib UB Facult			and Economics

Мо	dule: G	Quantitative Re	gional Economics						N	1E6
M.S	Sc. Pro	gram: Econon	netrics							
Fre	quenc	y	Duration	Study se	ction		Credit	Points	Τ	ime
Eve	ry Sem	ester	1 Semester	1st to 3rd	semeste	er	5		1	50 h
1	Struc	ture of the Mo	odule							
	No.	Courses				Туре	;	Credit Points		Credit Hours
	1	Seminar Qua	Intitative Regional I	Economics		S		5		
2	Lang	uage of instru	ction							
	Englis									
3 4 5	Comp Stude geogr shall visual progra	geographica Application Analysis of a Regression Visualization Developmen Working on Creation of a petences nts shall be ab aphical data, p be analyzes, o ize results acc amming, and v inations	sive overview abou al data and public d of methods in R data in R	elations nomic question ic question and dynamic door view about the R and show and sented. The plete process results have to	on nd applic cument of pplication students of devel o be sho	cation contair ds of r n of the are e oping wn in	of quant ning the regional e metho expected a resea a final p	results in L research. ds of inves d to progra rch questic resentation	The tiga am a on, c	eX ey shall work with tion in R. Results all analyzes and documenting and
	develo succe prese	opment, proces ssful completion	ssing and the resul on of the final modu am code.	ts of the chos	en resea	arch qu	uestion.	Credit poin	its a	
6		of Examination								
	cove	ering the entire	module		Relatin	ig to ir	ldividua	l courses		
7	Requ	irements			_		_		_	
8		s of the Modu ve module in N	l e 1.Sc. Econometrics	;						
9	Modu Modu	le Coordinato	r Prof. Dr. Michael R		-		e depar of Man	tment agement ar	nd E	Economics

Мо	odule: Seminar in Microeconometrics ME6											
М.S	Sc. Prograr	n: Econon	netrics									
	quency		Duration	Study se			Credit	Points	Time			
As	offered		1 semester	1st to 3rc	l seme	ster	10		300 h			
1	Structure											
	No.	Courses	;			Туре		Credit Points	Credit Hours			
		Seminar	in Microeconometr	ics		S		10	300 h			
2	Language	e of instru	ction									
	English											
3	Contents	of the mo	odule									
			vith the econometrie									
			Is and introduce the				•	•	-			
			eir own empirical pi									
									ly analyze the data			
			nd advanced econo		ds. Th	e result	s of the	projects ar	e presented to the			
4			ed in a term paper.									
4	Competer By the one		ourse, students sho	uld ha abla ta	o undoi	retand a	and oval	uata ampir	ical studios based			
	•							•	analyses, students			
			a scientific paper a									
						lescale	in rooun					
5	Examinat			. .	(00	,						
			amination consists									
			an oral presentation									
			onus points will be a		•			•				
			ent has earned bor	•		•			ed li the linal			
6	Type of E		would have not be	en passeu w		onus p	oints.					
0		the entire			Polat	ina to ir	adividua	l courses				
	covering		mouule		Ttelat	ing to n	Iuiviuua	1001363				
7	Requirem	ents										
	-		anced knowledge	of empirical r	esearc	h and/o	r microe	conometri	cs is stronaly			
			c knowledge of ST									
8	Status of											
			I.Sc. Econometrics	i i								
9	Module C	oordinato	or		Resp	onsible	e Depar	tment				
	Prof. Dr. T	homas K.	Bauer				-		nd Economics			

Мо	dule: Finar		ME7						
М.S	Sc. Program	n: Econom	netrics						
	quency		Duration	Study sec			Points		
Wir	nter semest	er	1 semester	1st to 3rd	semester	10		30)0 h
1	Structure								
	No.	Courses			Туре		Credit Points		Credit Hours
		Financial	Econometrics		L+T		10		300 h
2	Language English	e of instru	ction		·				
3	Contents This cours economet	e provides rics. The c me series.	the review of empirourse concentrates of The important finance	on describin	g and modelli	ng styliz	ed facts fo	ound	l in return and
4	Competer Participan processes	ts should ι	understand and mak	e use of mo	dern econom	etric tecl	nniques foi	r mo	odelling financial
5	Examinat Final grade		le of the final exam.						
6	Type of E	xaminatio	ons						
	covering	the entire	module		Relating to in	ndividua	l courses		
7	Requirem	ents							
			east one graduate co	ourse in Eco	nometrics is a	stronalv	recommen	nded	l.
8	Status of		0						
	Elective m	odule in N	I.Sc. Econometrics						
9	Module C Prof. Dr. V				Responsible RUB Faculty			ind E	Economics

			Artificial Intelligend	ce				ME7			
Fre	Sc. Prograr equency mmer seme Structure	ster	Duration 1 semester	Study se 1st to 3rd	ction semester	Credit 5	Points	Time 150 h			
	No.	Courses			Туре		Credit Points	Credit Hours			
2	Language English		tion to Artificial Inte Iction	elligence	L+T		5	150 h			
3	Contents This cours reasoning	e gives a , classical	n overview over re methods of AI, pro	obabilistic reas	soning, machi	ne learn	ing, deep				
	 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	Examinat The final r the written	nodule ex	aminations consis	t of a written e	xam. The fina	l grade (correspon	ds to the grade of			
6	Type of E covering	xamination the entire			Relating to i	ndividua	I courses				
7	Requirem	ents									
8	Status of		ile /I.Sc. Econometric	S							
9	Module C	oordinato aurenz W			Responsibl			ence			

	Module: Introduction to Microeconometrics ME6 M.Sc. Program: Econometrics Image: Conometric Sector Sect											
		n: Econon		Τ				T				
	equency		Duration	Study section			Points	Time				
	mmer seme		1 semester	1st to 3rd sem	ester	5		150 h				
1	Structure	of the mo			Туре		A I''					
	No.	Credit Points	Credit Hours									
		5	150 h									
2	Language of instruction English											
3	Contents of the moduleThis module deals with the advanced analysis of econometric methods applicable to micro data. In particular, discrete choice and selection models as well as advanced empirical evaluation methods are covered. Within the lecture, the participants are introduced to the theoretical concepts of the methods.Competences											
4												
5	Examinations The final module examinations consist of a written exam. The final grade corresponds to the grade of the written exam.											
		exam.		f a written exam.	The final	grade o	correspond	ls to the grade of				
6	Type of E			f a written exam.	The fina	grade o	correspond	ls to the grade of				
6	Type of E		ons				correspond	Is to the grade of				
6 7	Type of E covering Requirem	xaminatic the entire	ons module	Re	ating to in	ndividua	l courses					
	Type of E covering Requirem	xaminatic the entire ents wever, adv	module module ranced knowledge of	Re	ating to in	ndividua	l courses					
7	Type of E covering Requirem None. How Status of	xaminatic the entire ents wever, adv the Modu	module module ranced knowledge of	Re	ating to in	ndividua	l courses					
7	Type of E covering Requirem None. How Status of	xaminatic the entire ents wever, adv the Modu	ons module ranced knowledge of le 1.Sc. Econometrics	f empirical resea	ating to in	ndividua	l courses metrics is r					

	dule: Multiv		М	E7					
М.S	Sc. Program	n: Econon	netrics			-			
	quency		Duration	Study see			Points		ime
Wir	nter semest		1 semester	1st to 3rd	semester	10		300 h	
1	Structure	of the mo	odule						
	No.	Courses	;		Туре		Credit		Credit Hours
							Points		
		Multivaria	ate Statistical Metho	ods	L+T		10		300 h
2	Language	e of instru	ction						
	English								
3	Contents	of the mo	odule						
			s the review of multi					•	
	factor ana	lysis and c	discriminant analysis	s, which are	of great impo	rtance in	n empirical	eco	nomic research.
4	Competer								
			understand and mal						
			nd other data sets. I						
			ogramming exercise						
			-existing packages					olog	gy studied in the
			should be able to a	nalyze and ir	nterpret their	program	outputs.		
5	Examinat								
	Final grad	e is the gra	ade of the final exar	n.					
6	Type of E								
	covering	the entire	module		Relating to i	ndividua	al courses		
_	<u> </u>								
7	Requirem								
		•	ic knowledge of reg	ression anal	ysis and anal	ytical sta	atistics is si	tron	igly
	recommer								
8	Status of								
			I.Sc. Econometrics			_			
9	Module C				Responsibl			_	
	Prof. Dr. V	asyl Golo	snoy		RUB Facult	y of Man	agement a	nd l	Economics

	Module: Seminar in Econometrics ME7 M.Sc. Program: Econometrics Image: Seminar in Econometrics											
	•	n: Econom				.						
	quency		Duration	Study section			t Points	Tin	-			
	ery semeste		1 semester	1st to 3rd se	mester	10		300	0 h			
1	Structure				-				0 1111			
	No. Courses Type Credit Credit Hours											
	Points Seminar in Econometrics S 10 200 h											
•	Seminar in Econometrics S 10 300 h											
2												
3	English											
J	Contents of the module The seminar provides a broad spectrum of topics to choose, primarily (but not only!) in the fields of											
		•	nancial econometrics			• •	• /					
			f at most 20 pages a									
4	Competer											
•	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											
	•		ze the main aspects		•							
			perties of a particu									
	their result	S										
5	Examinat											
			articipation in the ora		•				nitted until the			
	due date, a	and that th	ne submitted term pa	per would suffi	ce to recei	ve a pa	ssing grade	Э.				
6		vominat:-	200									
6	Type of E	the entire			olatina to i	ndividur			1			
	covering	uie enuie	module		elating to r	nuiviuua	al courses					
7	Requirem	ents										
	None. However, at least one graduate course in Econometrics is strongly recommended.											
8												
	Elective m	odule in N	1.Sc. Econometrics									
9	Module C	oordinato	r		sponsibl							
	Prof. Dr. V	asyl Golos	snoy	R	JB Faculty	/ of Man	lagement a	nd E	Economics			

Мо	odule: Seminar in Applied Economic Policy ME5											
М.S	Sc. Prograr	n: Econon		I		1						
	quency		Duration	Study sect			Points	Time				
	ery semeste		1 semester	1st to 3rd s	emester	5		150 h				
1	Structure						• •					
	No.	Courses	5		Туре		Credit Points	Credit Hours				
		Applied I	Economic Policy	/	S		5	150 h				
2	Language of instruction English											
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												
5	discussion number of 20 bonus discussion	nodule exa n, bonus po points. A points thro n. The mod	oints can be awa maximum of 75 bugh the present dule score then i	arded, which am points can be a tation and a max	ount to a may chieved throu kimum of 5 bo cale of points i	kimum of gh the s nus poir ranging f	f 25% of the eminar pape its for partic from zero to	er, a maximum of ipation in the 0 100 points. Bonus				
6	Type of E	xaminatio	ons									
	covering	the entire	module		Relating to i	ndividua	al courses					
7	Requirem		ınd understandı	ng of basic econ	ometrics is st	ronalv re	ecommende	ed.				
8	Status of	the Modu		-								
9	Module C	oordinato			Responsibl	•		nd Economics				
	. 101. D1. D						agomontal					

Compulsory Elective Courses –TU Dortmund University

Mo	dule: Advai	ME5										
	Sc. Progran	nme: Ecor		1								
	quency		Duration	Study see			Cred	dit Points	Time			
Sur	nmer seme	ster	1 Semester	2nd to 4th	semes	ter	7.5		225 h			
1	Structure	of the Mo	odule									
	No.	Courses	i			Туре		Credit Points	Credit Hours			
	Economy							4				
2	English											
3												
4	interaction interested	leave the s betweer in analyz	course understandir n economic and poli zing policy issues. In ze in public economic	itical agents t will be pa	s. The o articular	course ly valua	should able b	d prove use background	ful for any student			
5	Examinat Written an		exam covering the er	ntire module	e (90 mi	nutes) c	or oral	exam (15-3	0 minutes)			
6	Type of Examinations covering the entire module Relating to individual courses											
7	courses.	owever, th	e course requires su	iccessful pa	rticipatio	on in mi	croec	onomics and	d game theory			
8	Status of Elective m		le 1.Sc. Econometrics									
9												

Мо	dule: Appli	ME5									
М.S	Sc. Prograr	nme: Ecol	nometrics				_				
	equency		Duration	Study sec				lit Points	Time		
	mmer seme		1 Semester	1st to 3rd s	semeste	er	7.5		225 h		
1	Structure										
								Credit	Credit		
	Points 1 Advanced business cycle analysis L + T 7.5								Hours		
	1	7.5	4								
2	Language of instruction English Content of the Module										
4	general ed used in sta their uses Competer Students a models. Ir simulation	quilibrium i ate-of-the- for simula nces acquire the the exerc , and eval	current quantitative models. Students wil art business cycle mo tion and empirical ev e ability to solve and cises, students will pr uation of theoretical d macroeconomic res	l learn about odels, the an <u>valuation of th</u> d quantitative ractically lear models. Thu	the qua alytical neories ly eval rn how	antitativ and nu uate dy to use	ve imp merica mamic softwa	lications of n al solution of stochastic g are tools for	nodelling decisions models, as well as general equilibrium numerical solution,		
5	Examinat Written an		exam covering the e	ntire module	(90 mir	nutes).					
6	Type of I	Examinat	ions								
		the entire			Relatir	ng to ind	dividua	al courses			
7	Requirem	ents		I_							
8	Status of Elective m		-								
9	Elective module in M.Sc. Econometrics Module Coordinator Responsible department Prof. Dr. Ludger Linnemann TU Dortmund University, Department of Business and Economics										

Мо	dule: Law a		ME5								
M.S	Sc. Progran	nme: Ecol	nometrics								
	quency		Duration	Study secti			Crea	lit Points	Time		
Wir	nter semest	er	1 Semester	1st to 3rd se	emeste	er	7.5		225 h		
1	·										
	No.	Credit	Credit								
	No. Courses Type Credit Points								Hours		
	1	Law and	Economics			L+T		7.5	4		
2	Language	e of instru	ction								
	English										
3	Content of	of the Mod	lule								
4	law, proper lectures w Competer Students I law and pu It will be p	erty law an ill be prima nces eave the o ublic policy articularly conomy an	of legal rules and ins nd the Coase Theo arily on theoretical w course understandir 7. The course should valuable backgroun nd economic policy.	rem, intellectu vork. Practice e ng how microe prove useful fo	al pro exercia conor or any	perty lass will nic theo studen	aw, ar <u>be as</u> ory ca t intere	nong others signed durin n be used to ested in analy	. The focus of the g the semester.		
	Written an	d graded	exam covering the e	ntire module (90 mir	nutes).					
6	Type of E			<u> </u>	-						
	covering	the entire	module	F	Relatin	ig to inc	lividua	al courses			
7	 7 Requirements None. However, the course requires successful participation in microeconomics and game theory courses. 										
8	Status of										
	Elective m	odule in N	I.Sc. Econometrics								
9	Module C	oordinato	or	F	Respo	nsible	depar	tment			
	Prof. Galir	na Zudenk	ova, Ph.D.			tmund onomic		rsity, Departı	ment of Business		

Мо	dule: L		ME5														
М.S	Sc. Pro	gram: Econom	netrics														
	quenc		Duration	Study section		Credi	t Points	Time									
Wir	iter Sen	nester	1 Semester	1st to 3rd sem	ester	7.5		225 h									
1	Struc																
	No.	Credit Points	Credit Hours														
	1	Labor Econor	mics		L + ⁻	Γ	7.5	4									
2	Lang	uage of instru	ction														
	English																
	3 Content of the Module This is a first comprehensive course in labor economics at the graduate level. Topics include supply- and demand for labor, wage determination, human capital, technological change, market power, the role of firms and inequality. There will be a special focus on evidence accompanying the theory as well as the causal and quantitative empirical methods used in applied microeconomics more generally.																
4	The c ships;	(ii) their knowl	articipants' skills in (i edge of microeconor npirical results.	,	•												
5	Exam Grade	inations	n (90 minutes) or oral	exam (30 minut	es) cove	ring the	entire modu	le									
6		of Examinatio															
	COVE	ering the entire	module	Rel	ating to in	ndividua	al courses										
7	Requ -None	irements -															
8	Statu	s of the Modu															
9				Pag	noneihl	a denar	tmont										
3				TU	Dortmun	d Unive	Elective module in M.Sc. Econometrics Module Coordinator Responsible department Prof. Michael Böhm, Ph.D. TU Dortmund University, Department of Business and Economics										

п

			e I (Economic Growth	n and Historica	il Developm	nent)		ME5				
		gram: Econon				.		1				
	quenc iter Sen		Duration	Study secti			Points	Time				
1			1 Semester	1st to 3rd se	mester	7.5		225 h				
1	No.	ture of the Mo Courses	dule		Тур	•	Credit	Credit				
	NO.	Courses			iyp	5	Points	Hours				
	1	Economic ar	owth and historical de	evelonment	L+1	Г	7.5	4				
2												
-	English											
3	•	ent of the Mod	lule									
-	Why are some countries rich and others are poor? This course provides an understanding											
	of long-run development and studies the underlying causes of income differences across											
	countries. The focus of the lectures is the theoretical and conceptual background of prox-											
	imate	and fundamer	ital factors in econom	nic growth and	developme	ent. In th	e exercise (clas-				
	ses, e	mpirical article	s will be discussed w	vith a focus on	causal infe	erence ba	ased on his	tor-				
	ical da	ata.										
4	Stude		derstand and discuss learn to apply their k									
			analysis, to discuss									
			vth episodes, helps to									
	• •		d development.	1 5								
5		inations	•									
	Grade	ed written exan	n (90 minutes) or oral	l exam (15-30	minutes) co	overing t	the entire m	odule				
	(mode	e will be annou	nced in time)			-						
6	Туре	of Examination	ons									
	COVE	ering the entire	module	F	elating to in	ndividual	l courses					
7	Requ	irements		I								
			ed: basic knowledge	of macroecon	omics and	econome	etrics					
8		s of the Modu										
	Electiv	<u>ve module in N</u>	1.Sc. Econometrics									
9	Modu	le Coordinato	or	F	esponsible	e depart	tment					
	JProf.	Dr. Nina Bobe	erg-Fazlic		U Dortmun nd Econom		sity, Depart	ment of Business				

Мо	dule: Makro		ME5							
	Sc. Progran	nme: Eco		1			r		1	
	quency		Duration	Study see				Points		me
	nter semest	-	1 Semester	1st to 3rd	semeste	er	7.5		22	25 h
1	Structure							1		
	No.	Courses	5			Туре	9	Credit Points		Credit Hours
	1	Dynamic	macroeconomics			L+1	Γ	7.5		4
2	Language English	e of instru	iction							
3										
	This module presents methods and core applications of modern dynamic macro-economic theory.									
			sumption and savin	•						
			ons to (optimal) fisca	I policy and	l (search	i) theo	ory of frie	ctional labo	or m	arkets.
4	Competer		- 4 1							
			s tools and main res o conduct their own r					conomics o	n ar	n advanced level
5	Examinat									
	Graded w	ritten exar	m (90 minutes) <u>or</u> or	al exam (30) minute	s) cov	vering th	ne entire m	iodu	ule (mode will be
	announce		(, <u> </u>	v		,	Ũ			,
6	Type of I	Examinat	ions							
	covering	the entire	e module		Relatir	ng to i	ndividua	al courses		
7	Requirem	ents								
•	- none -									
8	Status of									
•			A.Sc. Econometrics		Derr			4 a		
9	Module C		-				e depar		rtra -	ont of Ducinoos
	Prof. Dr. P	Timp Jung			and Ec			isity, Depa	i (i i i e	ent of Business
					anu Eu		1165			

Мо	dule: N	ſikroökonomie	I (Microeconomics)						ME	5
М.S	Sc. Pro	gram: Econom	netrics						•	
	quenc		Duration	Study se	ection		Credi	t Points	Tin	ne
Sur	nmer Se	emester	1 Semester		l semester		7.5		22	5 h
1	Struc	ture of the Mo	dule							
	No.	Courses			1	Гуре)	Credit Points		Credit Hours
	1	Game Theory	ý		L	_ + T	-	7.5	4	1
2	-	uage of instru	ction		·			·		
4	English Content of the Module This course provides an introduction to game theory, i.e., the description of strategic behavior in situations in which the own payoff depends on the behavior of others. As such, game theory can be applied to analyze and understand strategic situation of various kinds, e.g. in employment situations, R&D, market competition, or market design but also in politics, sports, or biology. The primary focus of the course is to provide the theoretical tools to analyze such situations and enable the advanced study of strategic behavior. In exercises, we will also apply these methods to stylized strategic mostly business-related situations.									
5	Exam Grade	inations ed written exam	g. voting behavior, th n (90 minutes) or ora nounced in time)		ł	s) cc	overing	the entire	mod-	
6		of Examinatio	1							
		ering the entire			Relating	to in	idividua	al courses		
7	-	irements - Recommend	ed: Basic understan	ding of eco	nomic					
8		s of the Modu								
•			I.Sc. Econometrics							
9	Modu	le Coordinato Dr. Lukas Buch	r		Respon TU Dortr and Eco	nunc	d Unive		artmen	t of Business

Мо	dule: Narra	tive Econo	omics and the Medi	а					ME5			
М.S	Sc. Progran	nme: Ecor										
	quency		Duration	Study se			Cred	dit Points	Time			
Su	nmer seme		1 Semester	2nd to 4th	n semes	ter	7.5		225 h			
1	Structure					-		T				
	No.	Courses	i			Туре		Credit	Credit			
								Points	Hours 4			
	1 Narrative Economics and the Media L + S 7.5											
2	Language of instruction English											
3	English Content of the Module This seminar focusses on the interplay between markets, economic policy and the public sphere. The narrative economic approach conceptualizes how shared beliefs influence collective economic behavior and economic policy. Since the media play an important role in forming and reinforcing economic narratives, their role is of particular interest. Con- cepts from communication science, like agenda setting, framing, news values, and jour- nalistic quality, are applied to economic issues. The lecture part of the module introduces the students to concepts of narrative economics and public communication. In the semi- nar part students present their term papers on specific economic policy issues Competences Students will learn to systematically analyze public discourses on economic and economic											
	require str the two, w	uctural lor hich is at t	blic attention tends ng-term solutions, th the core of the prac	ney are acqu	ainted w	ith strat	tegies	•				
5	participation	amination	i, consisting of a gra ance is obligatory).	aded written	paper, a	n oral p	resen	tation and ac	otive			
6	Type of E				1							
	covering	the entire	module		Relatir	ng to inc	dividua	al courses				
7	nances, m	commend	led: bachelor level k olicy, vivid interest i	•				nomics, publ	lic fi-			
8	Status of		-									
9	Module C	oordinato				nsible			inner de la			
	Prof. Dr. H	ienrik Mull	ier		TU Do	rtmund	Unive	rsity, Kulturw	vissenschaften			

Мо	dule: S	eminar Microe	economics					ME5			
М.S	Sc. Pro	gram: Econom	netrics								
	quenc		Duration	Study section	n	Credi	t Points	Time			
Win	iter Sem		1 Semester	1st to 3rd ser	nester	7.5		225 h			
1	Struc	ture of the Mo	odule				-				
	No.	Courses			Тур	e	Credit	Credit			
							Points	Hours			
	1	Seminar Micr			S		7.5	4			
2	Language of instruction English										
4	English Content of the Module This course introduces students to the research areas of the Chair of Microeconomics that are located at the intersection of (empirical and theoretical) microeconomics and macro-economics. These topics include, but are not limited to, the theory and empirics of expectation formation as well as the study of regional economic developments. Competences Students will learn how microeconomic and macroeconomics tools are used jointly to answer business and policy relevant questions regarding how economic agents form expectations or how regional markets evolve. Students will also learn how to formulate working hypotheses, and evaluate their strengths and weaknesses. Effective communication of arguments will be one key learning outcome of the course. In addition, students will acquire analytical tools to critically evaluate theoretical and empirical work, and to possibly add to the existing work with own analyses that may provide the foundation for work on a Master's thesis.										
5	Exam Modul and a	inations le examination	, consisting of a grad ation (counts for 50 %	ed written pape							
6		of Examinatio									
		ering the entire		Re	elating to ir	ndividua	al courses				
7	-none conon	nics, Econome	d: knowledge of intro trics) at the Bachelor		nics (Micr	oecono	mics, Macro	e-			
8		s of the Modu									
•			I.Sc. Econometrics								
9		le Coordinato Dr. Lukas Buch	-	TU	esponsible J Dortmun d Econom	d Unive		tment of Business			

Мо	dule: S	oziale Sicheru	ing						ME	5
М.S	Sc. Pro	gram: Econom	netrics						•	
	quenc		Duration	Study see			Credit	t Points	Tin	-
As	offered		1 Semester	1st to 3rd	semeste	er	7.5		225	5 h
1	Struc	ture of the Mo	odule							
	No.	Courses				Туре	;	Credit Points	-	Credit Iours
	1Soziale SicherungS7.5) -
2	Language of instruction German Content of the Module									
4	for dif discuss that an Comp Stude	ferent kinds o ssed. Finally st rea. Detences nts will gain a	ith theory underlying a f socials insurances udents pick on kind of broad understanding erstanding of recent a	. Building of insurance	on the t e and cr nomic p	heory itically erspe	, recen / discus 	t empirical s a recently social insu	resul / publ	ts will also be lished paper in e. Students will
5	Exam Semir	inations har paper of rou	ughly 15 pages.							
6		of Examinatio		T	:		<u></u>			
	COVE	ering the entire	module		Relatin	g to ir	ndividua	l courses		
7	Requirements None. However, knowledge of game theory at bachelor level is strongly recommended.									
8	B Status of the Module Elective module in M.Sc. Econometrics									
9	Module CoordinatorResponsible departmentDr. Matthias WestphalTU Dortmund University, Department of Business and Economics									

Adv	/anced To	opics in App	lied Econometrics	;				ME	6		
М.S	Sc. Progr	am: Econon	netrics			•					
	quency		Duration	Study se		Credit I	Points	Tim	-		
Ead	ch semes		1 semester	1st to 3rc	semester	4.5/3			5h / 90h		
1	No.	Module			Туре		Credit Points		Credit Hours		
	1	Machine L	earning for Econd	omic Data	L+T		4.5		3		
	2	Programm	ing with Julia		L+T		3		2		
	3	Programm	ing with Python		L + T		3		3		
	4	Programm	ing Course with F	2	L+T		3		3		
	5	Programm	3		3						
2	Language of instruction English or German Contents of the module										
4		nodules cove mester.	e of the above cou			eneral, m	ore than	one le	ecture is taught		
5	The lect and the	oral exam o curer may inc form of the e	r graded written e clude further requ examination will b	irements nec				These	e requirements		
6		Examinatio									
	coveri	ng the entire	module		Relating to in	ndividual	courses				
7	Require	ements									
8	Status of	of the Modu module in M	I le I.Sc. Econometric	s							
9	Lecturer	Coordinato s from TU D nent of Statis	ortmund Universi	ty,	Responsible TU Dortmun	•		Irtmer	nt of Statistics		

Мо	dule: Advar	nced R						ME6	
	Sc. Progran	n: Econom		1					
	quency		Duration	Study section		Cred	lits	Time	
Sur	mmer seme	ster	1 Semester	2nd semester		3		90 h	
1	Structure	of the mo	odule						
	No.	Courses			Туре		Credits	Credit Hours	
	1	Advance			L+T		3	4	
2	Language		ction						
	Deutsch /								
3	Contents								
	Advanced R teaches Rs underlying programming paradigms. In the course data type and structures in R								
	as well imperative programming, object oriented programming and functional programming in R are								
	discussed								
4	Competer				مامام مرما			en ekiliti e en timellu	
	Student lea	arn to use	R to write programs t	inat are easily read	able and	utilize	all of R S C	apabilities optimally.	
5									
	Examinat								
	2 practica		ing the semester (2	5% of final grade	each) ar	nd 1 fi	nal written	exam (50% of final	
			ing the semester (2	5% of final grade	each) ar	nd 1 fi	nal written	exam (50% of final	
	2 practical grade)	l tests dur	- · ·	5% of final grade	each) ar	nd 1 fi	nal written	exam (50% of final	
6	2 practical grade)	l tests dur	ons					exam (50% of final	
6	2 practical grade)	l tests dur	ons				nal written	exam (50% of final	
-	2 practical grade) Type of E covering	I tests dur xaminatic the entire	ons					exam (50% of final	
6	2 practical grade)	I tests dur xaminatic the entire	ons					exam (50% of final	
_	2 practica grade) Type of E covering Requirem	I tests dur xaminatic the entire ents	ons module					exam (50% of final	
7	2 practical grade) Type of E covering Requirem - keine - Status of	I tests dur xaminatic the entire ents the Modu	ons module	Relati				exam (50% of final	
7	2 practical grade) Type of E covering Requirem - keine - Status of	I tests dur <u>xaminatic</u> the entire ents the Modu I im Maste	ons module le erstudiengang Econo	Relati		lividua	I courses	exam (50% of final	

Мо	dule: A	dvanced Text		ME6 & ME7						
		gram: Econom		1						
	quenc		Duration	Study se				Points	Time	
As	offered		1 Semester	1st to 3rd	semest	er	7.5		225 h	
1		ture of the Mo	odule			1		I		
	No.	Courses				Туре	;	Credit	Credit	
							-	Points	Hours	
•	1 L+T 7.5								4	
2	Language of instruction English									
3		ent of the Mod	lulo							
3	This module deals with complex text mining methods and models which can, for instance, be used to									
	extract information from economic texts. Using the skills acquired in the lecture "Text as Data", the students									
	extract information from economic texts. Using the skills acquired in the lecture "I ext as Data", the students can choose either a more theory- or practice-focused project. Theory-focused projects are centered around									
			give the student a de							
			different models. In p							
			s to solve. The result							
		n report.								
4	Comp	etences								
	By the	e end of this s	seminar, the student	s should ha	ave a de	eeper	unders	tanding of c	lifferent versions of	
		•	methods and be abl			•		ts. In additic	on, the students can	
			equired for scientific	reports and	present	tations				
5		inations								
		ts as well as p								
6		of Examinatio								
	COVE	ering the entire	module		Relatin	ng to ir	ndividua	l courses		
7										
7	Requirements									
	Basic knowledge about the most common text mining methods (Latent Dirichlet Allocation, Word2Vec) are expected, but not required if the student is willing to acquire the basics themselves.									
8		s of the Modu		is winning to	acquire		รเปร แไย			
0			I.Sc. Econometrics							
9		le Coordinato			Respo	nsihl	e depar	tment		
		Dr. Carsten Jei							ment of Statistics	
								,, 		

Мо	dule: Applie		ME6									
М.S	Sc. Progran	n: Econon	netrics									
Fre	quency		Duration	Study see	ction		Crec	lits	Tim	ne		
Sur	mmer seme	ster	1 Semester	1st to 3rd	semest	er	7.5		225	ōh		
1	Structure	of the mo	odule									
	No.	Courses	5			Туре		Credits	(Credit Hours		
	1	Applied I	Macroeconometrics			V+Ü		7.5	4	4		
2	Language		ction									
3	Deutsch / Englisch Contents of the module											
	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 nutzen.											
4	Forschung Fragestell eigene er Vermittlun	l macht de zugäng ungen anh npirische g der no	en Studierenden die v lich, und befähigt and von Zeitreihenda Projekte selbständig otwendigen method Übungen anhand vo	sie so, th aten zu bea g zu beart ischen Co	neoretiso rbeiten, beiten. ompeten	ch und empiris Hierbei ces ge	/oder che St wird elegt.	wirtschaft tudien kritis besondere Diese we	spolit sch zu es G erden	tisch relevante u beurteilen und ewicht auf die n anhand von		
5	Examinat Es findet e Form eine gegeben.	ions eine benot r mündlicl	ete Modulprüfung en nen Prüfung (Dauer	itweder in F	Form ein	ier Klau	surarb	oeit (Dauer	90 N	/linuten) <u>oder</u> in		
6	Type of E covering	the entire			Relatir	ng to ind	dividua	al courses				
7	Requirem											
8	Status of Wahlmodu		le erstudiengang Econc	ometrics								
9	Module C Prof. Dr. L				TU Do	nsible rtmund conomic	Unive		rtmer	nt of Business		

Мо	dule: Causal Infe	erence					ME6
	Sc. Program: Ec						
	quency	Duration	Study secti		Credit	s	Time
NA		1 Semester	1st to 3rd se	emester	4.5		???
1	Structure of th						
	-	Courses		Тур		Credits	Credit Hours
		Causal Inference		L+T		4.5	3
2	Language of ir	nstruction					
	English	<u> </u>					
3	Contents of the	e module					
	NA						
4	Competences						
	NA						
5	Examinations						
	NA						
6	Type of Exami	nations					
	NA			NA			
7	Requirements						
	NA						
8	Status of the M						
		e in M.Sc. Economet					
9	Module Coordi			Responsi			
	Prof. Dr. Mengg	jang Yu	•	TU Dortm	und Uni	versity, Depart	ment of Statistics

	dule : Deep	ſ	ME6					
-	Sc. Program	n: Data S	cience Duration	Study ood	tion	Credit Points		Time
	quency ter semeste	er	1 semester	Study sec 1st to 3rd		9		270
1	Structure							
	No.	Courses	5		Туре	Credit Points	-	Credit Hours
		Deep Le	arning		L	6		4 SWS
		Deep Le	earning		Т	3		2 SWS
2	Language English	e of instru	uction					
4	the extense their regul networks in neural net of convolu- introduces of RNNs. I turn to di networks (In addition Competer The stude functionali able to for	sion of a s arization is s given. <i>A</i> works (CN ution oper recurrent After discu fferent ty (GANs) as the cour nces nts will ur ty of pron mulate, in	single hidden lay s discussed and A second larger p NNs). This include rations and an c t neural networks ussing modern a pes of autoence s well as evaluati rse will introduce	ver network to m a detailed explan part of the lectur es properties and overview of mod s (RNNs), their of pproaches base oders (AE), var on of generative practical application sic principles an res including Cl	nore complex, nation of the d re and exercise d components lern CNN arc optimization, of d on the atter iational autoe models. ations using of d theory of de NNs, RNNs, A	deeper feedfo ifferent optimiza e courses will of CNNs as we hitectures. A th lifferent archited tion mechanismencoders, and <u>pen-source dee</u> ep learning, the AE, and General	rward ation introd ell as c nird p ctures n anc gene ep lea eir op ative	timization and the Models. They are
5	Examinat Written ex	-	inutes).					
6	Type of E			<u>.</u>				
	covering	the entire	e module		Relating to in	ndividual course	es	
7	Requirem None.	ents						
8	Status of Elective m		ıle M.Sc. Data Scien	ice				
9	Module C Dr. David		or		•	e Department d University, Fa	culty	of Statistics

Мо	dule: F	inance I							ME6	
		gram: Econon	netrics Duration	Study oo	otion	<u> </u>	dit nainta		Time	
	quenc	y emester	1 Semester	Study se	semester	7.5	edit points		225 h	
1		ture of the Mo		131 10 010	301103101	7.0			22011	
•	No.	Courses					Туре	С	redit	Credit
								-	oints	hours
	1	Quantitative I	Finance				L+T	7.	5	4
2	-	uage of instru	iction							
	Englis									
3		ent of the mod	dule s the basic concepts (of alassiaal	aa wall aa maa	lorn	annraacha	o in	financial the	on and
			private sector.	UI CIASSICAI		Jeili	approache	5 11		eory and
			a broad range of high	ahly quantit	ative topics w	ith a	strong ap	olica	ation in inter	national
			The theoretical fram							
	netwo	ork analysis an	d financial engineeri						_	
4		petences								
			scuss and derive the				•			•
			nework provided is a pirical results in the l							
			gs within the literatur							
			ning language (curre							0
5		inations								
			exam covering the en							n written
6		of Examinatio	e. The mode of the ex	xam will be	assigned at th	e be	ginning of	tne	course.	
0		ering the entire			Relating to in	ndivi	dual cours	es		
	001				r tolating to h			00		
7	Requ	irements								
			owledge in the progra							
			ance III (Financial I		cs), is strongl	y re	commende	ed.	Due to limit	ted PC-
0			to register for this co	ourse.						
8		s of the Modu	<i>IIe</i> /I.Sc. Econometrics							
9		le Coordinato			Responsible	e de	partment			
		Dr. Peter N. Po			TU Dortmun			epa	rtment of Bu	siness
					and Econom					

Мо	dule: F	inance III							ME6	
		gram: Econor							1	
	quenc		Duration	Study sec			edit point	S	Time	
	nter ser		1 Semester	1st to 3rd s	semester	7.5			225 h	
1		ture of the M	odule				-			A I''
	No.	Courses					Туре		edit	Credit
	1	Financial Eco	anomatrica				L+T	PO 7.5	oints	hours 4
2		uage of instru					L + I	1.0)	4
2	Englis	•								
3	This I mana	gement and co	dule s modern econome ommodity markets. e methods to real-life	Ne will both e						
	datas with re	ets and thereb eal-life data, d	basic and advanced by learn both the app ata gathering and da or econometric anal	lication of ec ata mining. Tl	onometric m he use of the	netho e ind	ods as we ustry spec	llast	he caveat	s associated
5	Exam Writte case	inations on and graded study's expose	exam covering the e e. The mode of the e	entire module	(90 minutes	s) <u>or</u>	graded pr			ed on written
6		of Examination of Exa			Relating to	o ind	ividual co	urses	3	
7	None		owledge in statistica trongly recommende						•	
8		s of the Modu ve module in I	JIe M.Sc. Econometrics							
9		I le Coordinat Dr. Peter N. P	• •		Responsil TU Dortmu and Econo	und l	Jniversity,		artment of	fBusiness

Мо	dule: F	inance V							ME	6
M.S	Sc. Pro	gram: Econom	netrics							
	quenc		Duration	Study se		Cree	dit points		Tim	
Ead	ch sem	ester	1 Semester	1st to 3rd	l semester	7.5			225	h
1	Struc	ture of the mo	odule							
	No.	Courses					Туре	Cred	it	Credit
								Point	ts	hours
	1		pics in Finance, Risk	- and Reso	urcemanagem	nent	S	7.5		4
2		uage of instru	ction							
	Englis									
3		ent of the mod								
			Il discuss current res							
			of the research and i							
			atasets and increase	e the compe	etency in acad	emic	writing and	metho	dolog	jy.
4		petences								
			titative competences							
			udents for the master							
			the current state of the					a iurine	ermor	e deepens
5		inations	tences in pursuing a		s training on a	nign i	evel.			
5			r and oral presentati	on						
6		of Examinatio	1	011.						
Ŭ		ering the entire			Relating to in	ndivid		2		
			modulo							
7	Reau	irements								
	None	. However, at l	least one master mo	dule in the	area of financ	e and	l interest in	the res	searc	h topics in
			risk management a							
	maste	er thesis is stro	ngly recommended.		-					-
8	Statu	s of the Modu	le							
	Electi	ve module in N	1.Sc. Econometrics							
9		le Coordinato	-		Responsible					
	Prof. I	Dr. Peter N. Po	bsch		TU Dortmune		/ersity, Dep	artmer	nt of E	Business
					and Econom	ics				

Мо	dule : Wirtsc	haftspolitik I	I (Economic Policy)						ME6	
М.\$	Sc. Program	me: Econor	netrics							
Fre	quency		Duration	Study se	ection		Cred	dit Points	Time	
Wi	nter semeste	er	1 Semester	1st to 3rd	l semes	ster	7.5		225 h	
1	Structure of	of the Modu	le				•			
	No.	Courses				Туре		Credit Points	Credit Hours	
	1	Microecono Application	ometrics and Empirions	cal		L+T		7.5	4	
2		of instruction cept German	on n gets unanimous vo	ote)						
3	The lecture learn how panel data, accompany program St	to solve frec instrumenta ving exercise ata and lea	e econometric analys quently occurring pr al variables, limited e serves the followir rn how to apply it ir dies applying the pr	oblems wit dependent ng purpose n practice.	th using variab es: stud The ex	g micro les and ents g ærcise	becond d caus et an	omic data. A ality models introduction	Among other t s are analyzed to the econo	topics, d. The metric
4	developed Students w and will be how to app	e hand, this for typical pi ill gain an un confronted v oly these me tudies, e.g. fo	module aims at p roblems associated iderstanding of the b with solutions in repr ethods in practice. F or seminar presenta	with micro pasic proble resentative Participants	econon ems ass researc acquir	hic data sociate ch pape re the i	asets d with ers. Or	(individuals, different da n the other l	households, tasets and var hand, students	firms). riables s learn
5			m covering the entir	e module ('an mini	utas)				
6		aminations			00 1111	ut o 3).				
v		the entire mo		F	Relating	g to ind	ividua	l courses		
7	Requirement None. How		nowledge of empiric	al economi	ics is a	dvanta	geous			
8	Status of t	he Module	c. Econometrics				-			
9	Module Co Prof. Dr. Ko	ordinator prnelius Kraf	t			rtmund	Unive	rtment ersity, Depa	rtment of Busi	ness

Мо	dule: Wirtso	chaftspolit	ik IV						ME	6
М.S	Sc. Progran	n: Econon	netrics	-			-			
	equency		Duration	Study se			Crec	lits	Tin	
Jeo	les Semeste	er	1 Semester	1st to 3rd	semeste	er	7.5		22	5 h
1	Structure	of the mo	odule					-		
	No.	Courses	i			Туре		Credits		Credit Hours
	1		hes Seminar zur Wir	tschaftspoli	tik	S		7.5		4
2	Language	e of instru	ction							
3	Deutsch									
	im Kontex werden un an das sel	ische Sen t von aktuo nfangreich bständige	ninar widmet sich de ellen wirtschaftspoliti e und repräsentative empirische Arbeiten n Auswertungen unt	schen Frag Datenquel herangefül	stellung llen zur \	en. Hieı /erfügu	für ng ges	Ū.	•	
4	Wirtschaft Studierend und Präse	r intensive spolitik, stu den im Vor ntation eir Einübung	n Auseinandersetzur eht hierbei insbesond dergrund. Dabei soll nes Themas vertieft v g in den wissenschaft	dere die eig die Fähigko verden. Ein	enständ eit zur se weitere	ige em elbständ	oirisch ligen v	e Arbeit de	er	nen Bearbeitung
	Es findet o Vortrag sta	eine beno att.	tete Modulprüfung ir	n Form eine	er schrif	tlichen	Hausa	arbeit i.V.m	. ein	em mündlichen
6	Type of E		ons							
	Modulpri	üfung			Teilleis	stungen				
7	Requirem	ents			1					
			ird ein abgeschlosse	nes Ökono	metrie-N	lodul.				
8	Status of									
	Wahlmodu	ul im Maste	erstudiengang Econo	ometrics						
9	Module C Prof. Dr. K				TU Do	nsible rtmund conomic	Unive		rtme	nt of Business

		· · ·	ometrics Econome	etrics					ME	E 6
		am: Econon					1		-	
	quency		Duration	Study se				Points	Tir	-
Ead	ch semest		1 semester	1st to 3rd	semeste	er	4		12	0h
1		re of the mo	odule					T		
	No.	Module			T	уре		Credit Points		Credit Hours
	1	Bayesian [Data Analysis		S	5		4		2
	2									
2		ge of instru or German	ction							
3 4 5	Note: mo In this m research illustrate Compet Participa their met	nodule each h. The partic their finding ences ants gain pra thodological ations	of the above course participant works sipants summarize in an oral present actice in the presen skills.	with a scient the main cor ation. tation of the s	ific pape ntent and	d resu	Its of th	itten and o	a wi	ritten report and
6	Type of	Examinatic								Jurse.
	coverir	ng the entire	module		Relatin	ig to i	ndividua	al courses		
7	Require									
8		of the Modu module in N	le 1.Sc. Econometrics	6						
9	Lecturer	Coordinato s from TU D ient of Statis	ortmund University	Ι,			e Depar d Unive		rtme	ent of Statistics

Λ.S	Sc. Prog	gram: Econo	metrics				·
	quency		Duration	Study section		Credit Points	Time
a	ch seme		1 semester	1st to 3rd se	mester	9/4.5	270 h / 135 h
	No.	Module			Туре	Credit Points	Credit Hours
	1	Advanced	d Bayesian Data Ar	nalysis	L + T	4.5	3
	2	Advanced	d Econometrics		L+T	9	6
	3	Advanced	d Statistical Learnir	ng	L+T	9	6
	4	Applied B	ayesian Data Anal	ysis	L+T	9	6
	5	Bayesian	Econometrics		L+T	4.5	3
	6	Bayes-Sta	atistik		L+T	9	6
	7	Bootstrap	Methods		L+T	9	6
	8	Econome evaluatior	trics of treatment e	ffects and policy	L+T	9	6
	9	Financial	Econometrics		L+T	4.5	3
	10	Generalis	ierte Lineare Mode	elle	L+T	9	6
	11	Multiples	Hypothesentesten		L+T	4.5	3
	12		Network Analysis		L+T	4.5	3
	13	Robuste s	statistische Verfahi	ren	L+T	9	6
	14	Robuste s	statistische Verfahi	ren	L+T	4.5	3
	15	Statistik e	extremer Risiken		L+T	9	6
	16	Sequentie	elle Verfahren		L+T	9	6
	17	Stochasti	sche Prozesse		L+T	9	6
	18	Survival A	Analysis		L+T	9	6
	19	Unit Root	and Cointegration	Analysis	L+T	9	6
		age of instruction or German					
	Note: r		ne of the above cou			etrics. The mathe	matical background
				•			aught each semester
	Comp Particip theore accord	etences pants gain de tical backgro lance to the	eeper knowledge i ound and derivatior	n a specific area n of econometric Based on the dee	of econom procedures per unders	etric research. T s and are able to standing in a cert	hey gain insight in th adapt the methods i ain research field, th
	Grade The le	cturer may ir	or graded written e nclude further requ examination will b	irements necess			n. These requiremen
	•						
	Type of	of Examinati	ons				

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	

		conometrics	-						ME	7
		am: Econor							·	
	equency ch semest	for	Duration 1 semester	Study se	e ction I semeste	r	Credit	Points	Tin	-
_⊑ac		re of the mo		151 10 510	semeste	ſ	4		120	JN
	No.	Module			Ty	уре		Credit Points		Credit Hours
	1	Seminar ir	Econometrics		S			4		2
	2	Seminar in	n Zeitreihenökonom	netrie	S			4		2
	3		ng Verfahren		S			4		2
	4		es Econometrics		S			4		2
2		ge of instru or German	iction							
3		ts of the mo	odule							
4	research illustrate Compet Participa	n. The partic their finding tences	participant works cipants summarize g in an oral present actice in the preser l skills.	the main co tation.	ntent and	resu	ults of th	e work in	a wr	itten report and
5		report and o	ral presentation. D	etails will be	announce	ed at	the begi	nning of th	ie coi	urse.
6		Examinatio								
	coverir	ng the entire	module		Relating	g to i	ndividua	l courses		
7	Require	ments								
8		of the Modu module in N	IIe /I.Sc. Econometrics	3						
9	Lecturer	Coordinato s from TU D nent of Statis	Oortmund University	ý,	Respor TU Dort		•		irtmei	nt of Statistics

Мо	dule: Masc	hinelles Le	ərnen						MI	E7
M.S	c. Progran	n: Econom	netrics,							
	quency		Duration	Study secti	on		Cred	its	Ti	me
Nad	h Ankündig	gung	1 Semester	1. bis 3. Sei	meste	er	6		18	30 h
1	Structure	of the mo	dule	I						
	No.	Courses				Туре		Credits		Credit Hours
	1	Maschine	elles Lernen			V		3		2
	2		zu Maschinelles Ler	men		Ü		3		2
2	Language					-		-		
_	Deutsch									
3	Contents	of the mo	odule							
4	von Aufga auffälliger zusammen Risikomini Lernbarke und die e Datensam sollen an o Competer Die Studie sie selbst alternative werden die so dass di unterschie	aben: Kla Teilräum nfassende mierung, it von Kon rlaubten (mlungen u die in der F nces renden ler implemer n Ansätze e (theoretis e Studiere dlichen Fe	chinellen Lernens be ssifikation und Clus ne in Daten, Ana Beschreibung von aber auch logische izepten wird in Bezug Operatoren untersuch und aus Datenströme Forschung diskutierte rnen die grundlegend ntieren können. Dad e mit ihren Vor- und schen) Eigenschafter enden dann eigenstä eldern durchführen kö	stering von T alyse von Messdaten Theorien (St g auf die Beis ht. Neue Arb en unter Besc en Fragestellu den Algorithme urch verstehe Nachteilen. n der Algorithr ndig praktisch	Texter Zeitre . Grun tichwo spiele, peiten chränk ngen en des en des en sie In de men u	n, Bilde ihen, ndlage ort: Indu die Re berück berück tung de herange s masch e die in r Verbir nd ihre	rn un Vorhe ist die ktion) präser sichtig s Spei <u>eführt v</u> ninelle der a ndung (prakti	d Musikst rsage vo e empirisc können g ntationsklas en das Le cherplatze werden. n Lernens aktuellen L von Vorle schen) Aus	ück n he jenu sse erne s. E so ł .iter sun swir	kennen, dass sie ratur diskutierten g und Ubungen kennen, dass de ratur diskutierten g und Übungen rkungen deutlich,
5	Examinat		30 Minuten)							
	Studienleis		· · · · ·							
6	Type of E		ons	1						
	Modulpri	ütung		T	eilleis	stungen				
7	Requirem	onts								
'	- keine -	GIIIJ								
8	Status of	the Modu	le							
•			erstudiengang Econo	metrics						
9	Module C		<u> </u>		lespo	nsible	Depar	tment		
-	Prof. Dr. K							sity, Fakul	tät I	nformatik

	dule: Wisse	ensentdec	kung in Datenba	anken				ME	E7
	Sc. Program	n: Econor						-1	
	quency		Duration	Study sect		Crec	lits		me
	rlich	6.0	1 Semester	12. semes	ster	8		24	10 h
1	Structure				Turne		Creadite		Credit Llaura
	No.	Courses		atanbankan	Type V		Credits 6		Credit Hours 4
	2		<u>entdeckung in D</u> n zu Wissensent		Ü		2		2
	2	Datenba			0		2		Z
2	Language		-						
	Deutsch								
	untersche • Klassifika • Subgrup Ausgehen Lösung de	idet man o ation penentdeo d von geg	die Lernaufgaber • Clus ckung • Find Jebenen Daten m	stering den häufiger Men nüssen in einer Fo	gen und Asso lge von Vorv	oziatior erarbei	sregeln tungsschr	itten	
4	zeitgesten algorithmis sich Appr Vorlesung exemplaris Competen Auf der G	erden ver npelte Da sch so um oximation werden f sch anhar nces Grundlage g Anwend	schiedene Arte tten. Die formal gesetzt werden, en an die gew ür jede Lernaufg nd einiger realer statistischer Th	erden, wobei unt n von Daten vo le Charakterisieru dass sehr große ünschte Lösung gabe einige Algori Anwendungen dis neorie und algori sensentdeckung e	orgestellt, z. ung der Len Datenmasse und heuristi ithmen vorge skutiert. thmischer U	B. bina naufgat n schne sche V estellt. V msetzu	äre Dater be und de ell durchsu /erkürzung /orverarbe ngen solle	nbank es V icht w gen e eitung en di	insatz kommen. ken, Zeitreihen, refahrens muss werden, wodurch ergeben. In der gsketten werden
4	zeitgesten algorithmis sich Appr Vorlesung exemplaris Competer Auf der G selbständi haben kör Examinat mündliche Studienleis Übungsblä	erden ver npelte Da sch so um oximation werden f sch anhar nces Grundlage g Anwend nnen. ions Prüfung stungen s ätter. Die S	schiedene Arte tten. Die formal igesetzt werden, en an die gew ür jede Lernaufg id einiger realer statistischer Th dungen der Wiss (30 Minuten) ode ind außerdem di Studienleistung i	n von Daten vo le Charakterisieru dass sehr große ünschte Lösung gabe einige Algori Anwendungen dis neorie und algori	orgestellt, z. ung der Len Datenmasse und heuristi ithmen vorge skutiert. thmischer U entwickeln ur	B. bind naufgal n schne sche V sstellt. V msetzu d Zuga	äre Dater be und de ell durchsu 'erkürzung /orverarbe ngen solle ang zu de d erfolgre	iche icht w gen e eitung en di n For	insatz kommen. ken, Zeitreihen, 'erfahrens muss werden, wodurch ergeben. In der gsketten werden ie Studierenden rschungsthemen
	zeitgesten algorithmis sich Appr Vorlesung exemplaris Competer Auf der G selbständi haben kör Examinat mündliche Studienleis Übungsblä	erden ver npelte Da sch so um oximation werden f <u>sch anhar</u> nces Grundlage g Anwend anen. Prüfung stungen s ätter. Die S xaminati	schiedene Arte tten. Die formal igesetzt werden, en an die gew ür jede Lernaufg id einiger realer statistischer Th dungen der Wiss (30 Minuten) ode ind außerdem di Studienleistung i	n von Daten vo le Charakterisieru dass sehr große ünschte Lösung gabe einige Algori Anwendungen dis neorie und algori sensentdeckung e er Klausur (120 Mi ie aktive Mitarbeit st Voraussetzung	orgestellt, z. ung der Len Datenmasse und heuristi ithmen vorge skutiert. thmischer U entwickeln ur inuten) in den Übur zur Teilnahr	B. bind naufgal n schne sche V sstellt. V msetzu d Zuga	äre Dater be und de ell durchsu 'erkürzung /orverarbe ngen solle ang zu de d erfolgre	iche icht w gen e eitung en di n For	insatz kommen. ken, Zeitreihen, 'erfahrens muss werden, wodurch ergeben. In der gsketten werden ie Studierenden rschungsthemen
5	zeitgesten algorithmis sich Appr Vorlesung exemplaris Competer Auf der G selbständi haben kör Examinat mündliche Studienleis Übungsblä	erden ver npelte Da sch so um oximation werden f <u>sch anhar</u> nces Grundlage g Anwend anen. Prüfung stungen s ätter. Die S xaminati	schiedene Arte tten. Die formal igesetzt werden, en an die gew ür jede Lernaufg id einiger realer statistischer Th dungen der Wiss (30 Minuten) ode ind außerdem di Studienleistung i	n von Daten vo le Charakterisieru dass sehr große ünschte Lösung gabe einige Algori Anwendungen dis neorie und algori sensentdeckung e er Klausur (120 Mi ie aktive Mitarbeit st Voraussetzung	orgestellt, z. ung der Len Datenmasse und heuristi ithmen vorge skutiert. thmischer U entwickeln ur	B. bind naufgal n schne sche V sstellt. V msetzu d Zuga	äre Dater be und de ell durchsu 'erkürzung /orverarbe ngen solle ang zu de d erfolgre	iche icht w gen e eitung en di n For	insatz kommen. ken, Zeitreihen, 'erfahrens muss werden, wodurch ergeben. In der gsketten werden ie Studierenden rschungsthemen
5	zeitgesten algorithmis sich Appr Vorlesung exemplaris Competer Auf der G selbständi haben kör Examinat mündliche Studienleis Übungsblä Type of E Modulpru - keine -	erden ver npelte Da sch so um oximation werden f <u>sch anhar</u> nces Grundlage g Anwend anen. ions Prüfung stungen s ätter. Die S <u>xaminatio</u> üfung	schiedene Arte tten. Die formal igesetzt werden, en an die gewi ür jede Lernaufg id einiger realer statistischer Th dungen der Wiss (30 Minuten) ode ind außerdem di Studienleistung i ons	n von Daten vo le Charakterisieru dass sehr große ünschte Lösung gabe einige Algori Anwendungen dis neorie und algori sensentdeckung e er Klausur (120 Mi ie aktive Mitarbeit st Voraussetzung	orgestellt, z. ung der Len Datenmasse und heuristi ithmen vorge skutiert. thmischer U entwickeln ur inuten) in den Übur zur Teilnahr Teilleistunge	B. bind naufgal n schne sche V sstellt. V msetzu d Zuga	äre Dater be und dr ell durchsu 'erkürzung /orverarbe ngen solle ang zu der	iche icht w gen e eitung en di n For	insatz kommen. ken, Zeitreihen, 'erfahrens muss werden, wodurch ergeben. In der gsketten werden ie Studierenden rschungsthemen
5 6 7	zeitgesten algorithmis sich Appr Vorlesung exemplaris Competer Auf der G selbständi haben kör Examinat mündliche Studienleis Übungsblä Type of E Modulpru - keine - Vorausges	erden ver npelte Da sch so um oximation werden f sch anhar nces Grundlage g Anwend nen. Prüfung stungen s ätter. Die S xamination üfung ments	schiedene Arte tten. Die formal gesetzt werden, en an die gew ür jede Lernaufg nd einiger realer statistischer Th dungen der Wiss (30 Minuten) ode ind außerdem di Studienleistung i ons	n von Daten vo le Charakterisieru dass sehr große ünschte Lösung gabe einige Algori Anwendungen dis neorie und algori sensentdeckung e er Klausur (120 Mi ie aktive Mitarbeit st Voraussetzung	orgestellt, z. ung der Len Datenmasse und heuristi ithmen vorge skutiert. thmischer U entwickeln ur inuten) in den Übur zur Teilnahr Teilleistunge	B. bind naufgal n schne sche V sstellt. V msetzu d Zuga	äre Dater be und dr ell durchsu 'erkürzung /orverarbe ngen solle ang zu der	iche icht w gen e eitung en di n For	insatz kommen. ken, Zeitreihen, 'erfahrens muss werden, wodurch ergeben. In der gsketten werden ie Studierenden rschungsthemen
5	zeitgesten algorithmis sich Appr Vorlesung exemplaris Competer Auf der G selbständi haben kör Examinat mündliche Studienleis Übungsblä Type of E Modulpru - keine - Vorausges Status of	erden ver npelte Da sch so um oximation werden f sch anhar nces Grundlage g Anwend nen. Prüfung stungen s ätter. Die S xaminatio üfung pents setzte Ker the Modu	schiedene Arte ten. Die formal gesetzt werden, en an die gew ür jede Lernaufo id einiger realer statistischer Th dungen der Wiss (30 Minuten) ode ind außerdem di Studienleistung i ons	n von Daten vo le Charakterisieru dass sehr große ünschte Lösung gabe einige Algori Anwendungen dis neorie und algori sensentdeckung e er Klausur (120 Mi ie aktive Mitarbeit st Voraussetzung	orgestellt, z. ung der Len Datenmasse und heuristi ithmen vorge skutiert. thmischer U entwickeln ur inuten) in den Übur zur Teilnahr Teilleistunge	B. bind naufgal n schne sche V sstellt. V msetzu d Zuga	äre Dater be und dr ell durchsu 'erkürzung /orverarbe ngen solle ang zu der	iche icht w gen e eitung en di n For	insatz kommen. ken, Zeitreihen, 'erfahrens muss werden, wodurch ergeben. In der gsketten werden ie Studierenden rschungsthemen
5 6 7	zeitgesten algorithmis sich Appr Vorlesung exemplaris Competer Auf der G selbständi haben kör Examinat mündliche Studienleis Übungsblä Type of E Modulpru - keine - Vorausges Status of	erden ver npelte Da sch so um oximation werden f <u>sch anhar</u> nces Grundlage g Anwend inen. Prüfung stungen s ätter. Die S <u>xaminatio</u> üfung eents setzte Ker the Modu ul im Mast	schiedene Arte tten. Die formal ligesetzt werden, en an die gewe ür jede Lernaufg nd einiger realer statistischer Th dungen der Wiss (30 Minuten) ode ind außerdem di Studienleistung i ons antnisse: Grundk le erstudiengang E	n von Daten vo le Charakterisieru dass sehr große ünschte Lösung gabe einige Algori Anwendungen dis neorie und algori sensentdeckung e er Klausur (120 Mi ie aktive Mitarbeit st Voraussetzung	orgestellt, z. ung der Len Datenmasse und heuristi ithmen vorge skutiert. thmischer U entwickeln ur inuten) in den Übur zur Teilnahr Teilleistunge	B. bind naufgal n schne sche V sstellt. V msetzu d Zuga	äre Dater be und de ell durchsu /erkürzung /orverarbe ngen solle ng zu de d erfolgre er Modulp	iche icht w gen e eitung en di n For	insatz kommen. ken, Zeitreihen, 'erfahrens muss werden, wodurch ergeben. In der gsketten werden ie Studierenden rschungsthemen

Compulsory Elective Courses – University of Duisburg-Essen

Мо	dule: Adva	nced Fore	casting in Energy	Markets				ME5
M.S	Sc. Prograr	n: Econom	netrics			-		-
	equency nter semest	er	Duration 1 semester	Study sect 1st to 3rd s		Credi	t Points	Time 180h
1	Structure	of the mo	dule	1				
	No.	Courses			Туре		Credit Points	Credit Hours
	1	Advance	d Forecasting in E	nergy Markets	S		6	2
2	Language English		•					
	methods in forecasting power pro The focus e.g. electri	n energy m g methods duction) us of the sen icity price a	seminar is to provi narkets, esp. conc to real data (e.g. sing the statistical ninar is placed esp and electricity load regression-based	erning probabil electricity or na Software R. Th pecially on prob d or wind and so	istic forecas tural gas pri ey write a re abilistic fore plar power p	ting. The ces, ele eport an casting roductic	e students ctricity load d present t with differe on forecast	apply sophisticated d, wind and solar their findings. ent applications in ing. A particular
4	m - wi	nts ave an adv arkets ill use stati	ranced understanc stical software R t e and interpret obt	o fit estimation				
5	Examinat Weighted		f a group R-projec	t and a present	ation (usual	ly about	20 minute	es).
6	Type of E	xaminatio	ons					
	covering	the entire	module		Relating to	individua	al courses	
7	Requirem	ents						
8	Status of		le 1.Sc. Econometric:	s				
9	Module C Jun-Prof. I	oordinato	r			f Duisbu	ırg-Essen,	Faculty of Business , Campus Essen

Мо	dule: Adva		ME5									
М.S	Sc. Program	n: Econon	netrics									
Fre	quency		Duration	Study sec	tion	Credit	Points	Time				
Sur	mmer seme		1 semester	2nd semes	ter	6		150 h				
1	Structure						T					
	No.	Courses	5		Туре		Credit Points	Cred	lit Hours			
		Advance	d Industrial Organ	ization	L + T		5	150 I	n			
2	Language English	e of instru	ction									
3	 3 Contents of the module Fundamentals: Objects of Interest: Consumers, Firms, Markets Basic forms of competition: Perfect competition, Monopoly Oligopoly Theory Static Models with Homogeneous Goods: Quantity Competition, Price Competition Product Differentiation: Horizontal Differentiation, Vertical Differentiation, Differentiation with Linear Demand Advanced topics Innovation and R&D Two-sided Platforms 											
5	Examinati Written 60	-minute ex										
6	Type of E covering	the entire			Relating to i	individua	al courses					
7	Requirem											
8	Status of Elective m		l le 1.Sc. Econometric	s								
9		Module Coordinator Responsible Department Prof. Eugen Kovac, Ph.D. University of Duisburg-Essen, Mercator School of Management, Campus Duisburg										

								ME5
N.S	Sc. Progra	m: Econor	netrics					
	equency		Duration	Study section		Credit	Points	Time
wir	ter semest		1 semester	1st to 3rd sem	ester 6			180 h
1		of the mo			T			
	No.	Courses	5		Туре		Credit Points	Credit Hours
	1a Electricity,		ty, Renewables ar	nd District Heating	L		3	2 SWS
	1b	Ib Electricity, Renewables and District Heating T 3		3	2 SWS			
2	Languag English	e of instru	iction		•			
3	S 2. M 9 3. M 0 4. P 5. M 6. M 6. M 9 Compete Students - b - g	ubject and lanagemen ower plant lanagemen peration, re alancing, r erspective ower mark ongestion lanageme	nt of power gener t scheduling, supp nt of power transr eserves, congesti measurement and es for future electr tets, consequence management and nt of electricity su nt of district heat of nt of cogeneration course will upply their knowled with modern cond	icity systems: powe es of increased elec I grid expansion, sm pply and sales: key generation and distr n plants, operation, dge of theory and n cepts and methods	es: Powe ts, portfol tion: Pow rid usage r plant in tricity gen nart mete market s ibution: 1 maintena nethodolo	er plants lio mana ver-flow a – contra vestmen neration ring, pro segments Fechnica ince and	as an ess igement fo analysis, g act and bill it and long from rene sumers s, products il aspects, expansion ercises in energy o	ential resource, r power generation rid structure and ling principles, -term equilibria in wable energies, s and prices real world example n of district heat
	0	f electricity	, district heating a	procedures for oper and renewable ener	gy sector	rs	-	
5	Examina		ory and methodol	ogy with case studi	es and nu	unencal	examples	
J			rally 60-90 minute	es).				
6	Type of E	xaminatio	ons					
		g the entire		Re	lating to i	individua	al courses	
7	Requiren None.	nents						
8		the Modu	ile M.Sc. Econometric					
9	Module C	Christoph \	or	Re	sponsibl versity of			Faculty of Business

Мо	dule: Empi		ME5									
М.S	Sc. Progran	n: Econor	netrics									
Fre	quency		Duration	Study see	ction	Credit	Points	Time				
Su	nmer seme		1 semester	1st to 3rd	semester	6		180	h			
1	Structure								_			
	No.	Courses	5		Туре		Credit Points	0	Credit Hours			
	1a	Empirie Finanzm	der internationale ärkte	n Geld- und	L		3	2	2 SWS			
	1b	Empirie Finanzm	der internationale ärkte	n Geld- und	Т		3	2	2 SWS			
2	Language	-										
	Language of instruction English											
3	Contents of the module Die Veranstaltungen bieten neben einer detaillierten Analyse der grundlegenden Fragestellungen der monetären Ökonomik einen Überblick über die neueren theoretischen, politischen und empirischen Entwicklungen der wissenschaftlichen Forschung im Bereich von Geld und Währung. Im Hinblick auf die fortschreitende Globalisierung wird eine internationale Perspektive gewählt.											
5	 Competences Die Studierenden verstehen die Inhalte der monetären Ökonomik auf dem aktuellen wissenschaftlichen Niveau sind in der Lage, die Methodik in eigenständigen empirischen Arbeiten, zum Beispiel im Rahmen einer Masterarbeit, anzuwenden sind durch die enge Verzahnung von Theorie und Praxis auf eine Vielzahl von Anforderungen der beruflichen Praxis vorbereitet sind durch die praktischen Übungen am PC auf eine Vielzahl von Anforderungen der beruflichen Praxis vorbereitet sind in der Lage, selbstständig wissenschaftliche Fragestellungen zu erörtern und zu lösen Examinations Zum Modul erfolgt eine modulbezogene Prüfung, die sich auf folgende Prüfungsform erstreckt: Entweder Klausur (in der Regel: 60-90 Minuten) oder eine mündliche Prüfung (in der Regel 20-40 Minuten). 											
6	Type of Examinations covering the entire module Relating to individual courses											
7	Requirem	ents										
8	Status of	the Modu	le									
	Elective m	odule in N	I.Sc. Econometric	CS								
9	Module CoordinatorResponsible DepartmentProf. Dr. Volker ClausenUniversity of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen											

Мо	Module: Energy Markets and Price Formation ME5										
М.S	Sc. Program	n: Econom	netrics					4			
Fre	quency		Duration	Study section	on	Credit	t Points	Time			
Sur	nmer semes	ster	1 semester	1st to 3rd se	mester	6		180h			
1	Structure	of the mo	odule								
	No.	Courses	;		Туре		Credit Points	Credit Hou	rs		
	1a	Energy N	/larkets and Price F	ormation	L		3	2			
	1b	Energy N	/larkets and Price F	ormation	Т		3	2			
2	Language English	of instru	ction		·						
3		of the mo	dulo								
4	 Energy markets classified according to energy sources and customer segments Products in energy trading: spot market, forwards, futures, options, real options Pricing in wholesale markets I: Fundamental analytic models, problem formulations and solving as computer models Pricing in wholesale markets II: Financial and econometric models, i.a. Wiener process, mean- reversion process, GARCH-model formulation and implementation Organization of energy trading in companies: organizational structure, IT-Support Valuating options: analytical methods (Black-Scholes, Black, Margrabe), numerical methods (Monte-Carlo-Simulation), tree-building methods Risk management in energy trading: legal basis, risk management system, risk classification, risk measurement – Greeks, Value-at-Risk, Profit-at-Risk Emissions trading: legal and economic foundation, design and trading strategies Perspectives of energy trading and future methodological developments 										
5		am (gener	rally 60-90 minutes) ((written or oral exa		•						
6	Type of Ex covering	xaminatio the entire		F	elating to i	ndividua	al courses				
7		vever, goo tion is req	od knowledge in the uired. Knowledge o			•		•	6		
υ			-								
9	Elective module in M.Sc. Econometrics Module Coordinator Responsible Department Prof. Dr. Christoph Weber University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen										

Мо	Module: Entscheidungstheorie ME5											
М.S	Sc. Program	n: Econon	netrics									
	quency		Duration	Study section	n	Credi	t Points	Time				
	ntersemeste	er	1 Semester	1.bis 3. Sem		6		180h				
1	Structure	of the mo	dule	•								
	No.	Courses	;		Туре		Credit Points	Credit Hours				
	1a	Entschei	dungstheorie		V		3	2				
	1b	Entschei	dungstheorie		Ü		3	2				
2	Language Deutsch											
3	Contents of the module Vermittlung von Kenntnissen in der Methodik der Entscheidungsfindung. Dabei wird zunächst auf Ein- Personen Entscheidungen unter Berücksichtigung von Informationsunvollkommenheit und Risiko eingegangen. Diese Analyse wird anschließend auf strategische Entscheidungen erweitert und auf aktuelle Beispiele angewandt. Es werden folgende Lehrinhalte abgedeckt: Einführung in die Entscheidungstheorie, Information und Entscheidung unter Unsicherheit, Theorie strategischer Entscheidung, Anwendungen Bayesianischer Spiele sowie Anreizstrukturen: Mechanism Design.											
4	 Competences Die Studierenden sind in der Lage, die in aktuellen wissenschaftlichen Publikationen verwendete Methodik der Entscheidungsfindung und Interaktion kritisch nachzuvollziehen können die Methodik der Entscheidungstheorie und der Spieltheorie anhand einfacher Fragestellungen selbständig anwenden können die relevanten Aspekte identifizieren und diese nachvollziehbar darstellen sind in der Lage, die zugehörige Literatur zu identifizieren und selbständig kritisch die wesentlichen Aspekte verstehen und anwenden 											
5	Examinat Zum Modu Minuten)		ine modulbezogen	e Prüfung in der	Gestalt eir	ner Klau	ısur (in der	Regel: 60-90				
6	Type of E	xaminatio	ons									
	Modulpri			Т	eilleistunge	en						
7	Requirem	ents										
8	Status of Wahlmodu		le . Econometrics									
9	Module Coordinator Responsible Department Prof. Dr. Erwin Amann University of Duisburg-Essen, Department of Business Administration and Economics											

Мо	dule: Inter	ME5									
М.S	Sc. Prograr	n: Econor	netrics								
	quency		Duration	Study se	ction	Credit P	oints	Time			
	nter semest	er	1 semester		semester	6		180h			
1	Structure	of the mo	odule								
	No.	Courses	6		Туре		Credit Points	Credit Hours			
	1a		onal Capital Move nometric Evidence		/ L		3	2			
	1b		onal Capital Move	•	/ T		3	2			
2	Language of instruction English										
3	Contents of the module The course provides advanced knowledge of new theoretical and empirical research in the field of international capital movements. This includes the analysis of the determinants of international capital movements, the analysis of the determining reasons of exchange rate movements as well as the analysis of the functionality of international financial markets. Furthermore, various explanatory approaches for international currency and financial crises are going to be presented and assessed.										
4	Competences Students - understand the conceptual basics of international capital movements - are able to present current models of international capital movements formally, graphically, and are also able to interpret them verbally - are in a position to transfer the obtained knowledge and skills to other subjects Examinations The module-related examination is performed by a written test (usually 60-90 minutes).										
6	Type of E	xamination the entire			Relating to i	ndividual o	courses				
7	Requirem		-								
8	Status of		-	`с							
9	Elective module in M.Sc. Econometrics Module Coordinator Responsible Department Prof. Dr. Volker Clausen University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen										

	Module: Labour Economics and Public Policy ME5											
	Sc. Prograr	n: Econon						·				
	equency	.	Duration	Study secti			Points	Time 180 h				
1	nter semest Structure		1 semester	1st to 3rd se	mester	6		100 m				
I	No.	Courses			Туре		Credit Points	Credit Hours				
		Labour E	conomics and Pub	lic Policy	L		6	180 h				
2	English											
3	Contents of the module Labor markets are of great importance for the development of modern economies. Labor market policy measures are often at the center of political and public debate. This lecture provides an insight into labor market economics and the effects of labor market policy measures. The most important theoretical and empirical concepts of labor market economists are explained. In addition, recent empirical findings are discussed and linked to the current political debate.											
4	 Competences The students learn the most important theoretical and empirical concepts of labor economics, know the current state of research in the field of labor economics, are able to analyze different aspects of labor market economic measures and to interpret and critically question scientific findings in this area. 											
5	Examinat The modu	ions le is exam		a written exam	(usually 60		,	oral exam (usually after the first				
6	Type of E	xaminatio	ons									
	covering	the entire	module	F	lelating to i	ndividua	al courses					
7	Requirem	ents										
8	Status of Elective m		-	3								
9		Elective module in M.Sc. Econometrics Module Coordinator Responsible Department JunProf. Dr. Sebastian Otten University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen										

Мо	dule: Migra		ME5										
М.S	Sc. Prograr	n: Econon	netrics	1									
	equency		Duration	Study section			Points	Time					
	mmer seme		1 semester	1st to 3rd sem	ester	6		180 h					
1	Structure				Turne		Creed:t	Credit Hours					
	No.	Courses	j		Туре		Credit Points	Credit Hours					
		Migratior	6	180 h									
2	Language of instruction												
	English												
3	Contents of the module Migration is one of the most important topics in the political and public debate. The lecture gives an insight into the economic aspects of migration. The most important theoretical and empirical concepts of migration research will be explained, and recent empirical findings will be discussed and linked to the current debate on migration.												
-	 Competences The students learn the most important theoretical and empirical concepts of migration economics, know the current state of research in the field of migration economics, are able to analyze various aspects of immigration and integration from an economic perspective and to interpret and critically question scientific findings in this area. 												
5		le is exam	ined in the form of a concrete form of th	· ·			,						
6	Type of E	xaminatio	ons										
	covering	the entire	module	Re	lating to i	ndividua	Il courses						
-	Deau												
7	Requirem None. How recommer	wever, adv	anced knowledge ir	n microeconomic	s and mic	croecond	ometrics is	strongly					
8	Status of	the Modu	le										
	Elective m	odule in N	I.Sc. Econometrics										
9		Elective module in M.Sc. Econometrics Module Coordinator Responsible Department JunProf. Dr. Sebastian Otten University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen											

Мо	dule: Neue		ME5									
	Sc. Prograi	n: Econon										
	e quency des Semest	o.r	Duration	Study section 1. bis 3. Seme			t Points	Tim	-			
<u>Jec</u> 1		er of the mo	1 Semester	I. DIS 3. Seme	ster	6		180	n			
1	No.	Courses			Туре		Credit	0	Credit Hours			
	1	Neuere F	Entwicklungen der M	likroökonomik	Kollogu	ium	Points 6	2)			
2	2 Language of instruction Deutsch/English											
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	 Competences Die Studierenden können aktuelle wissenschaftliche Texte aus dem Bereich der mikroökonomischen Theorie insbesondere der Spieltheorie lesen, hinterfragen und die zentralen Erkenntnisse nachvollziehbar präsentieren sind in der Lage, diese Erkenntnisse und Methoden auf neue selbst identifizierte Fragestellungen eigenständig zu übertragen Examinations 											
-	vorlesung	sbegleiten	ine modulbezogene des Erstellen von dr iligen Themen, Präs	rei wissenschaftl	chen Ess							
6		xaminatio	ons	Γ					_			
	Modulpr	üfung		Te	illeistunge	en						
7	Requirem	nents										
8	Status of the Module Wahlmodul im M.Sc. Econometrics											
9												

Мо	dule: Selec	ME5										
M.S	Sc. Program	n: Econon	netrics									
Fre	quency		Duration	Study sec			Credit	Points	Time			
	nter semeste		1 semester	1st to 3rd s	seme	ster	6		180 h			
1	Structure					-						
	No.	Courses	;			Туре		Credit Points	Credit Hours			
	Selected Topics in Empirical Capital Market S 6 180 h Research								180 h			
2	Language English	of instru	ction		I							
3	Selected to and skills to empirical of	Contents of the module Selected topics in empirical capital market research. The module provides students with the knowledge and skills to independently and critically analyze a practically and scientifically relevant subfield of empirical capital market research based on an in-depth literature review as well as an accompanying presentation Competences										
4	 Competences The students 											
	examination the paper seminar.	on: Writing in a plena	a seminar paper ry session (20 min	(15 pages, 75%	6 of t	he grade	e) and p	resentatior	n and discussion of			
6	Type of E	xamination the entire			Rela	ating to ir	ndividua	Il courses				
7	Requirem	ents										
8	Status of		le I.Sc. Econometrics	S								
9	Module CoordinatorResponsible DepartmentProf. Dr. Heiko JacobsUniversity of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen											

Мо	dule: Semii		ME5								
Fre	Sc. Progran equency mmer seme		netrics Duration 1 semester	Study see	ction semester	Credit	Points	Time 180 h			
1	Structure		1			Ŭ		10011			
•	No.	Courses			Туре		Credit Points	Credit Hours			
		Fachsem	ninar Health and D)evelopment	S		6	180 h			
2	Language English	of instru	iction								
3	 Contents of the module The seminar covers the following topics, among others: Education and schooling experiments Environmental/Infrastructural Determinants of Health Income and microfinance Information and changes in health behavior Early childhood interventions Impact of Health on Individual Productivity Demand for Health Products and Healthcare Supply of Health Care The concrete topics will be announced in the first session. 										
5	examination the paper seminar.	le is exam on: Writing in a plena	ry session (30 mir	(15 pages, 70	% of the grad	e) and p	resentatio	g forms of n and discussion of assed to pass the			
6	Type of E covering	xamination the entire			Relating to i	ndividua	I courses				
7	Requirem	ents									
8	Status of Elective m		ile /I.Sc. Econometric	s							
9	Module Co JunProf.					Duisbu	rg-Essen, l	Faculty of Business , Campus Essen			

Мо	dule: Semi		ME	5									
	Sc. Program	n: Econon											
	equency nter semest	or	Duration 1 semester	Study sec 1st to 3rd s		etor	Credit 6	t Points		ne 0 h			
1	Structure				eme	5161	0		10	011			
•	No.	Courses				Туре		Credit Points		Credit Hours			
		Fachseminar Labour Economics and Public S 6 Policy						-		180 h			
2	Language of instruction German or English												
3	Contents of the module 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. 												
5	Examinat A module- examination	i ons related ex on: semina	amination takes p ar paper (usually: (usually: 30 minu	blace for the mo 15 pages, 70%	dule, of the	which c e grade)	overs ti and pr	he followin esentation	g fori and	ms of discussion of			
6	Type of E	xamination the entire			Rela	iting to in	ndividua	al courses					
7	Requirem	ents											
8	Status of		-	S									
9	Elective module in M.Sc. Econometrics Module Coordinator Responsible Department JunProf. Dr. Sebastian Otten University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen												

	dule: Semi jekte	ind eigene	ME	5										
М.S	Sc. Program	n: Econon	netrics											
	quency		Duration	Study section	n	Credi	t Points	Tin	ne					
Wir	ntersemeste	er	1 Semester	1. bis 3. Sem	ester	6		180	Oh					
1	Structure	of the mo	odule											
	No.	Courses	5		Туре		Credit		Credit Hours					
		Points												
	1 Fachseminar Soziale Sicherung und Besteuerung: Empirische Studien und eigene								4					
	Besteuerung: Empirische Studien und eigene Projekte													
2	Longuage	Language of instruction												
2		Deutsch												
3	Contents of the module													
5	Das Abfassen der Projekt- oder Seminararbeit steht im Zentrum dieser Veranstaltung. Die Teilnehmer													
	sind dazu aufgefordert, eigene Forschungsthemen zu entwickeln und diese dann in Kooperation mit													
	dem Dozenten zu konkretisieren. Dabei umfasst das Spektrum möglicher Forschungsgegenstände den													
	gesamten Bereich der sozialen Sicherung (z.B. Renten- und Gesundheitspolitik) und darüber hinaus													
	weitere Themen wie zum Beispiel die Bildungspolitik. Während der Bearbeitungsphase durchlaufen die													
			che Phasen der emp											
			Ind Schätzung sowie											
			n betreut. Durch die F											
			nen Einblick in die St											
			Methodenvorlesung						Ū					
4	Competer	nces												
	Die Studie	renden												
	- kö	innen sich	n kritisch mit empirisc	hen Studien au	is dem Be	reich de	er sozialen S	Siche	erung und					
			g auseinandersetzer											
			۱ auf der Grundlage ۱					n da	as methodische					
		-	rarbeiten und dieses	• •		-								
			rodatensätze für emp											
			nometrische Method		, .	•								
			sche Aspekte von en	•				;						
_			ngsvorschläge oder	eigene Forschi	ngsvorhal	pen ent	wickeln							
5	Examinat													
		•	ine modulbezogene	U .	•		•							
			eiten) und Präsentat äsentation der Arbeit				senotung: 50	J% S	schrittliche					
		,		, 10% DISKUSSI	on im Pier	ium.								
6	Type of E		ons											
	Modulpri	üfung		T	eilleistunge	en								
7	Requirem	ents												
•	- keine -	41	1-											
8	Status of		Ile . Econometrics											
9	Module C			Da	sponsible		rtmont							
3	Prof. Dr. K				•		rg-Essen (E	-	n)					
	1 IUI. DI. N						ness Admini							
					onomics	Ju Ju Jil		งแลเ						

Мо	dule: Stock	Market A	nomalies and Qua	antitative Tradin	g Strategies			ME5					
М.\$	Sc. Progran	n: Econor	netrics										
	equency		Duration	Study sect	ion	Credit	Points	Time					
Su	mmer seme	ster	1 semester	1st to 3rd s		6		180h					
1	Structure	of the mo	odule										
	No.	Courses	;		Туре		Credit Points	Credit Hours					
	1		arket Anomalies a Strategies	nd Quantitative	L+S		6	4					
2	Language English						I						
3	Contents The lectur well-know from both It also disc and explai In the seco presenting anomalies based ma	ontents of the module the lecture gives an introduction to the field of equity market anomalies. It provides an overview over ell-known as well as and recently discovered cross-sectional quantitative anomalies and discusses on both a theoretical and an empirical point of view why these return patterns might arise and persist. also discusses to which extent these anomalies may be translated into effective investment strategies id explains potential pitfalls when evaluating trading strategies. the second half of the semester, students make use of their newly acquired knowledge by writing and esenting a seminar paper in which they critically evaluate specific trading strategies/market omalies. Students can decide whether their paper is based mainly on a synthesis of the literature or sed mainly on programming, backtesting, and critically discussing a self-proposed trading strategy or instance via the online platform "Quantopian"). ompetences											
4	Students - ha	Competences Students - have a profound understanding of the most important stock market anomalies											
-													
5		aper (usua	ally 15 pages, 65% grade), active pa										
6	Type of E covering	xamination the entire			Relating to i	ndividua	al courses						
7	Requirem	ents											
8	Status of		-	<u>``</u>									
9	Module C	Responsible Department of. Dr. Heiko Jacobs University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen											

Мо	odule: Advanced R for Econometricians ME6											
М.S	Sc. Program	n: Econom	netrics									
Fre	quency		Duration	Study see	ction	Credit	Points	Time				
Wir	nter semest		1 semester	1st to 3rd	semester	6		180h				
1	Structure				<u> </u>							
	No.	Courses			Туре		Credit Points	Credit Hours				
	1	6	4									
2	2 Language of instruction											
	English											
3												
	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											
	tailored 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-ed		nsions.									
4	Competer	nces										
	Students											
	•	•	or applications in futu	ure studies a	nd are able to	efficier	itly tackle re	esearch-related				
		ramming ta						_				
			oths and limitations									
			erstand the R ecosy	stem and ha	ive a protound	dunders	standing in a	selected fields of				
			ogramming.			P. 1						
			skills in advanced s			•••						
-			ument and commun	icate scientif	ic results in a	reprodu	icible manr	ier.				
5	Examinat			t (700/) and		- (200/						
	weighted	average o	f a (group) R-projec	st (70%) and	a presentation	n (30%,	usually abo	out 20 minutes).				
e		vominet!-										
6	Type of E				Deleting to i	م ماني با ماريم]				
	covering	the entire	module		Relating to i	naiviaua	a courses					
7	Requirem	onto										
'	- none -	CIILS										
8	Status of	the Modu	le									
			I.Sc. Econometrics									
9	Module C				Responsible	e Denai	tment					
	Prof. Dr. C							aculty of Business				
								Campus Essen				

Мо	dule: Appli	ed Labour	Economics					ME6				
М.S	Sc. Program	n: Econon	netrics									
	equency		Duration	Study sectio	า	Credit	Points	Time				
	nter semest	er	1 semester	1st to 3rd sen		6		180 h				
1	Structure					-						
	No.	Courses			Туре		Credit	Credit Hours				
							Points					
		Applied L	_abour Economics		L		6	180 h				
2	Language English	e of instru	ction									
3	Using give economics lecture. Se • G • R • La • La • Et	Contents of the module Using given data sets, econometric methods of analysis are applied to current issues in labor market economics and independently empirically investigated. A detailed outline will be provided in the first lecture. Selected topics include: • Gender wage gap • Returns to education • Labour supply of married women • Effects of a job training program • Unemployment benefits and job quality • Welfare effects of unemployment benefits Competences The student										
5	Examinat The modu pages, 70	ions le is exam % of the g	ined in the form of a rade) and a present tion is determined b	a term paper (us ation (usually: 3	ually: 15 p) minutes	oages) o , 30% of	r a term pa f the grade					
6	Type of E			T								
	covering	the entire	module	Re	lating to i	ndividua	al courses					
7 8	Status of	wever, bas the Modu	•	roeconomics an	d microed	conomet	rics is stror	ngly recommended.				
9	Module C JunProf.	oordinato		Un		Duisbu	rg-Essen, l	Faculty of Business Campus Essen				

Мо	dule: Econ	ometrics c	of Electricity Mark	ets					ME	56	
Fre	Sc. Progra		Duration	Study se				Points	Tin	-	
	nmer seme		1 semester	1st to 3rd	l semeste	r	6		18	Oh	
1	Structure No.	Courses			Ту	pe		Credit Points		Credit Hours	
	1a	Econom	Econometrics of Electricity Markets L			3		2			
	1b		etrics of Electricit	•			3		2		
2	Language English	e of instru		<u>,</u>				1			
4	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										
5	Examinat	ions	nterpret and to vi			ation	(usuall	y about 20	minu	utes).	
6	Type of E	xaminatio	ons								
		the entire			Relatinę	g to ir	ndividua	al courses			
7	Requiren	nents									
8	Status of	the Modu nodule in N	ile /I.Sc. Econometri	cs							
9		oordinato Dr. Floriar				ity of	Duisbu	rg-Essen,		llty of Business npus Essen	

Мо	dule: Empi	irische Bilanza	analyse					ME	6	
М.\$	Sc. Progra	m: Economet	rics							
	quency		Duration	Study section		Credit	Points	Tim	е	
	regelmäßig	zum	1 Semester	2. Semester		6		180h		
	nmerseme									
(im	Wechsel n	nit								
"Sti	chprobenth	neorie")								
1	Structure	of the modu	ile	·				•		
	No.	Courses			Туре		Credit Points	(Credit Hours	
	1a	Empirische	Bilanzanalyse		V		3		2	
	1b Empirisch		Bilanzanalyse		Ü 3		3		2	
2	Deutsch	e of instructi								
4	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									
5	Examinat Zum Mod	tions ul erfolgt eine	bilanzdaten an modulbezogene l Regel: 90-120 Mi		estalt eir	ner emp	irischen Au	uswer	tung am PC	
6	Type of E	Examinations								
	Modulpr			Tei	lleistunge	en				
7	Requiren	nents								
8	Status of	the Module ul im M.Sc. Ed	conometrics							
9	Module C	Coordinator Andreas Behr		Univ Dep		Duisbu	tment ⁻ g-Essen (l ess Admin			

	dule: Empi							ME6					
	Sc. Program	n: Econom		1		1							
	quency		Duration	Study section			Points	Time					
Wir	iter semest		1 semester	1st to 3rd ser	semester 5			150 h					
1	Structure												
	No. Courses Type Credit							Credit Hours					
		Francisiaa	L Financa				Points						
•	1	Empirica			L		5	2					
2													
3	English or German												
J	3 Contents of the module This course contains the theoretical background of current financial issues, the application of												
			s to finance-related r	•									
			s dealing with financ										
4	Competer			•				••					
	The object	tives of the	e course are to streng	gthen skills in b	asic and a	advance	d econome	tric methods and					
			onometric methods to										
			field of finance, the p	•	tudents fo	r empirio	cal master	theses, and the					
	critical dise	cussion of	empirical research p	apers.									
5	Examinat	ions											
	Written or	oral exam	. The mode of the ex	am will be ass	gned at th	e begin	ning of the	course.					
	Tung												
6	Type of E				olotina to i	odividuo]					
	covering	the entire	module	ĸ	elating to i	naiviaua	II COUISES						
7	Requirem	ents											
-	•		wledge of statistical	and economet	ic method	s is stro	ngly recom	mended.					
8	Status of												
	Elective m	odule in N	I.Sc. Econometrics										
9	Module C	oordinato	r		sponsibl								
	Prof. Dr. N	lartin Hibb	eln					Vercator School of					
				M	anagemen	t, Camp	us Duisbur	g					

	dule: Empir							ME	6			
	Sc. Program	n: Econor				_						
	quency		Duration	Study se			t Points	Tim 180	-			
	ntersemeste		1 Semester	1. bis 3. S	Semester	6	6		h			
1	Structure				Туре		O		0			
	No.	Courses					Credit Points		Credit Hours			
	1a	Vorlesur	ng: Empirische Me	thoden	V		3		2			
	1b	Übung: E	Empirische Methoo	den	Ü		3		2			
2	Language	of instru	iction									
	Deutsch											
3	Contents of the module											
	Im Rahmen der Vorlesung werden für das empirische Arbeiten mit umfangreichen Datensätzen											
			e statistische Meth									
			thoden zur Abschä	•			•					
			se von Verweildau									
			sich mit Anwendun	igen dieser M	ethoden mit F	lilte der	statistische	en Sof	tware R.			
4	Competer Die Studie											
			aowählte empiriee	ha Mathadan								
			gewählte empirisc			viricobor	Analycon	cind				
			n den Umgang mit sgewählte empiriso						l an			
		enuen aus			i mit geeignet		are eigens	stanuig				
5	Examinat											
			eine modulbezoge									
		e) und ein	er Hausarbeit (10	- 20 Seiten, 5	0 % der Note) zu eine	er eigenstä	ndiger	n empirischen			
	Analyse.											
_	T (-											
6	Type of E		ons		Tollaister							
	Modulpri	uiung			Teilleistung	en						
7	Requirem	ents										
	- keine -											
8	Status of		-									
			. Econometrics		D							
9	Module C		-		Responsibl				\			
	Prof. Dr. A	moreas Be	eni		University of							
					Department Economics	OT BUSIN	ess Aamir	iistrati	on and			
					ECONOMICS							

Мо	dule: Finan	icial Mathe	ematics					ME6				
М.S	Sc. Progran	n: Econon	netrics									
Fre	quency		Duration	Study section	Ì	Credit	Points	Time				
Wir	nter semeste	er	1 semester	1st to 3rd sem	ester	6		180h				
1	Structure	of the mo	odule			•						
	No.	Courses	;		Туре		Credit Points	Credit Hours				
	1a	3	2									
	1b	3	2									
2	1b Financial Mathematics T 3 2 Language of instruction											
	English											
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		am (gener	ally 90 minutes).									
6	Type of E											
	covering	the entire	module	Re	ating to i	ndividua	Il courses					
7	Requirem											
8	Status of Elective m		le 1.Sc. Econometrics									
9	Module C Prof. Dr. R			Uni		Duisbu	rg-Essen, F	Faculty of Business Campus Essen				

Мо	dule: Finan	icial Risk I	Management					ME6		
М.S	Sc. Prograr	n: Econon	netrics	-						
	quency		Duration	Study sec		Credit	Points	Time		
-	nter semest	-	1 semester	1st to 3rd	semester	6		180h		
1	Structure					r	•			
	No.	Courses	j		Туре		Credit Points	Cre	dit Hours	
	1a Financial Risk Management L 3					3	2			
	1b	5		3	2					
2	Language									
3	English Contents of the module Regulation: Basel II/III, Solvency II Risk Categories Risk Measurements Valuation of Options, "Greeks" Hedging Strategies 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.									
5	Examinat Written ex		ally 60–90 minutes	3).						
6	Type of E									
	covering	the entire	module		Relating to i	ndividual	l courses			
7	Requirem	ents								
8	Status of	the Modu								
0			Ie I.Sc. Econometrics	i						
9	Module C Prof. Dr. R		-		Responsible University of Administratio	⁻ Duisbur	g-Essen,			

Мо	dule: Inequ	ality in He	alth					ME6					
М.S	Sc. Program	n: Econon	netrics										
Fre	quency		Duration	Study sect		Credit	Points	Time					
Wir	nter semest	er	1 semester	1st to 3rd se	emester	6		180h					
1	Structure												
	No.	Courses	6		Туре		Credit Points	Credit Hours					
	1	6	4										
2	Language English	e of instru	ction										
3	Contents	of the mo	odule										
	The stude	nts gain a	sound knowledge of	of the theory ar	nd empirical	contribu	utions in the	e 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												
			ial gradient in health	n as well as dis	tributive jus	tice and	health.						
4	Competer												
		•	course will			.,.		10 I I					
	•		with quantitative me	easurement and	d decompos	sition me	ethods for h	ealth and income					
		equality						la a va a va f					
			ealth is related to so			rty, ecoi	nomic deve	lopment,					
		•	c transition, income			haaana	mino						
			r theoretical and en oad understanding					coopomy and					
		ciety	oad understanding										
5	Examinat												
Ŭ			n the teaching mate	erials covered i	n lectures a	nd tutor	ials (usually	v 60-90 min)					
			in the total inig mat					<i>y</i> oo oo mmiiji					
6	Type of E	xaminatio	ons										
		the entire			Relating to i	ndividua	al courses						
	J J				•								
	-												
7	Requirem	ents											
	- none -												
8	Status of		-										
			I.Sc. Econometrics										
9	Module C				Responsibl								
	Prof. Dr. N	lartin Karl	sson					Faculty of Business					
				l A	Administratio	on and E	Economics,	Campus Essen					

	dule: Mikro							ME6					
М.S	Sc. Prograr	n: Econon	netrics										
Fre	quency		Duration	Study section	n	Credi	t Points	Time					
Sor	nmersemes	ster	1 Semester	2. Semester		6		180h					
1	Structure	of the mo	odule										
	No.	Courses	5		Тур		Credit	Credit Hours	s				
							Points						
	1a	Mikroöko	onometrie		V		3	2					
	-	1b Mikroökonometrie Ü 3 2											
2	-				0		•	-					
2	Language of instruction Englisch												
3	Contents of the module												
3													
	Einführung in nichtlineare mikroökonometrische Modelle und Schätzverfahren. Insbesondere werden behandelt:												
	 Fragestellungen der empirischen Analyse Datengrundlagen und Auswertungsmethoden 												
	 Datengrundlagen und Auswertungsmethoden Deskriptive und kausale Analyse 												
		•			d dia Dra		icht ovnoriu	nontallar Datan in					
			gma der experimente <i>r</i> issenschaften	lien Analyse ui	ia ale Pro	oleme i	licnt-expeni	nenteller Daten in	1				
				ana Daianial d	n Evelveti	a a suinte	abafta und	a a mia la alitia a har					
			n der Kausalanalyse	am Beispiel de	er Evaluati	on wirts	schatts- und	sozialpolitischer					
		aßnahme		"	. Madalla								
			smodelle als Spezial					NA 1 11 C"					
			ikroökonometrische \		•			e, Modelle fur					
			nängige Variablen, Ze	ensierung, Mat	ching, Dur	ation A	nalysis)						
4	Competer												
	Die Studie												
			nale Darstellungen er										
			pauend auf den vorha		nissen akt	uelle E	ntwicklunge	n der					
	-		schen Methoden nacl										
			n die empirische Liter	atur auf Grund	age der e	rlernten	Methoden	selbstandig					
	-		ind diese bewerten		=								
			roökonometrische Me	•			•						
			ndlegende Auswertur	ngen und Analy	sen mittel	s STAT	A durchtüh	ren					
5	Examinat												
	Klausur (ir	n der Rege	el: 60-90 Minuten).										
6	Type of E	xaminatio	ons										
	Modulpr			Te	eilleistunge	en							
_		1		I									
7	Requirem	ents											
	- keine -												
8	Status of		-										
			. Econometrics	I									
9	Module C				sponsible								
	JunProf.	Dr. Danie	I Kühnle				rg-Essen (E						
						of Busir	ness Admini	stration and					
				Ec	onomics								

	dule: Portfo							ME	6
	Sc. Progran	n: Econon							
	equency	-	Duration	Study sect		-	t Points	Tim	
	ery Summe nester	ſ	1 semester	1st to 3rd so	emester	6		100	n
<u>ser</u>	Structure	of the me	dulo.						
1	No.	Courses			Туре		Credit Points	C	Credit Hours
	1a	Portfolio	Management		L		3	2	2
	1b		Management		Т		3	2	2
2	Language English	e of instru							
3	risk-free a Korkie exp markets. Competer Students - ha - st	nts study f sset. They periment a nces ave an adv udy mode	the general Markowi v study problems in t nd possible solution vanced understandir rn portfolio optimizat	he application s. The theory ng in portfolio r ion methods t	n concerning is applied to managemer hat take un	g estima o problei nt certainty	tion risk, lił m in financ / into acco	ke the ial and	Jobson- d commodity
5		arkets	apply the portfolio the	eory to real pr	oblems, esp	pecially	in financial	and c	commodity
	Final writte	en exam o	n the teaching mate	rials covered i	in lectures a	and tutor	ials (usual	ly 90-1	120 min.).
6		the entire			Relating to i	ndividua	al courses		
7	Requirem	ents							
8	Status of		Ile I.Sc. Econometrics						
9	Module C Jun-Prof.			l	Responsibl Jniversity o Administratio	f Duisbu	rg-Essen,		ty of Business pus Essen

Мо	dule: Pract	ising Econ	nometric Research					ME	6
М.S	Sc. Prograr	n: Econon	netrics						
	quency		Duration	Study section		Credit	Points	Tim	e
Wir	nter semest	er	1 semester	1st to 3rd seme	ester	6		180	h
1	Structure	of the mo	odule						
	No.	Courses	5		Туре		Credit	C	Credit Hours
	Points Seminar: Practising Econometric Research L 6								
	Seminar: Practising Econometric Research L 6 Language of instruction						6	1	180 h
2	Language of instruction								
3	English Contents of the module								
	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.								
4		ropriate su econ.org/c	e from a list of sem ubset with statistica ourses/.						
	 ar ar from m 	e trained i e able to a om scientif anage to v	into recent develop n following scientifi apply specialist and fic talks to a particu work self-sufficiently r writing seminar pa	c talks and are ab l methodological k lar research topic y at a scientific lev	le to critio nowledgo el under	cally eva e obtain	aluate these ed during th	e neir s	
5	Examinat Students a University by a prese contributin may put fo	ions attend at le , Ruhr Uni ent membe g faculties rward the	east 7 presentations versity Bochum and er of the faculty of the s. Admissible semir ir own suggestions	s in economic rese d University of Dui ne MSc Economet nars will be annour	earch ser sburg-Es rics, or e nced at th	sen. Att lse som ne introc	endance n e other fact luctory mee	eeds ulty m eting.	to be signed nember of the Students also
	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 projec	he course will be b t, students give a p	· · · · ·					

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	ler Wirtschaf	sbeziehunge	n		ME	5
М.\$	Sc. Prograr	n: Econon	netrics						
	quency		Duration	Study se	ction	Credit	Points	Tim	e
Wir	ntersemeste	er	1 Semester	1. bis 3. 9	Semester	6		180	h
1	Structure	of the mo	odule						
	No.	Courses	5		Туре		Credit	0	Credit Hours
							Points		
	1a	Quantita	tive Modelle intern	ationaler	V		3	2	
		Wirtschaftsbeziehungen							
							3	2) -
	Wirtschaftsbeziehungen								
2	Language of instruction Deutsch								
4	Forschung die Analys die Analys Reaktion of ausländiso Competer Die Studie - be An - si ar - kö th - si ar - kö th - si - hi	g im Bereig e der Aus e der Dete der Hande cher Direk nces erenden eherrscher ußenwirtse nd in der L nzuwende onnen Frag eoretisch nd in der L nterfragen ions	ermittelt vertiefte K ch der quantitative wirkungen der Glo erminanten interna Isbilanz auf Wechs tinvestitionen und aden aktuellen Sta chaft und der intern age, die Methode n gestellungen aus o analysieren und pr age die relevanten aktuelle empirisch	n Analyse inter- balisierung a stionaler Konji selkursänderu der Organisa and der Forso nationalen Wi n der angewa lem Bereich o raktisch überp n Theorien he ne Studien kri	ernationaler N uf das Wirtsc unkturübertra ingen sowie tion multination hung im Bere rtschaftsbezi indten Wirtsc der internation prüfen erzuleiten und tisch	Virtschaft haftswac gung, de die Unter onaler Un eich der T ehungen haftsforso nalen Wir	tsbeziehung hstum von r Bestimmu suchung de ternehmen Theorie und chung selbe tschaftsbez eichen	gen. E Volks ungsg er Det I Emp ständi ziehur	Dazu gehören wirtschaften, ründe der erminanten irie der realen g ngen
6	Type of E Modulpr		ons		Teilleistung	jen			
		J				-			
7	Requirem	ents							
8	Status of		le . Econometrics						
9	Module C Prof. Dr. V	oordinato	or		Responsib University o Department Economics	f Duisbur	g-Essen (E		

			mate Finance					ME	6
	Sc. Prograr	n: Econon							
	equency mmer seme	etor	Duration 1 semester	Study sectio 2. semester	n	6	t Points	Tin	-
1	Structure			2. 361163(61		0		100	
•	No.	Courses			Туре		Credit Points		Credit Hours
	1a	Quantitat	tive Climate Financ	e	L		3		2
	1b	Quantitat	tive Climate Financ	e	Т		3		2
2	Language English	e of instru	ction						
3	Introduction contracts	n and anal on to emiss based on e	odule ysis of financial ins sion trading scheme emission certificate	e and valuation r					
4	qı - ur le	nts ill investiga uantitative nderstand arn how to	ate current issues in modelling stochastic valuation apply them a models critically, i	n methods for fin	ancial cor	itracts re	elated to cl		
5	Examinat Written ex		ly 90 minutes).						
6	Type of E	xaminatio	ons						
	covering	the entire	module	R	elating to i	ndividua	al courses		
7	Requirem	ents							
8	Status of Elective m		le 1.Sc. Econometrics						
9	Module C Prof. Dr. F			Ur	,	f Duisbu	rg-Essen,		Ity of Business npus Essen

Мс	dule: Sele	cted Topic	s in Risk Manageme	ent				ME6
М.	Sc. Progra	m: Econon	netrics					
	equency		Duration	Study section		Credit	Points	Time
	mmer seme		1 semester	2. semester		6		180h
1	-	e of the mo			r			
	No.	Courses	;		Туре		Credit Points	Credit Hours
	1	Selected	Topics in Risk Man	agement	S		6	2
2	Languag English	e of instru	iction					
3	Students	•	ntly solve specific p ts of scientific paper			manage	ement. The	ey discuss and
4		ents are ab o apply the	le to independently ese knowledge to so					
5	Examina Scientific		40 pages; 70% of th	ne grade), present	ation (at	out 25 r	ninutes: 30)0/ of the grade)
6	T (1							1% of the grade)
U	Type of E	Examinatio	ons					7% of the grade)
O		Examination the entire		Rela	ating to i	ndividua	l courses	
-		g the entire		Rela	ating to i	ndividua		J% of the grade)
6 7 8	Requiren - none - Status of	g the entire nents the Modu	e module	Rela	ating to i	ndividua		

Мо	dule: Baye	sian Econ	ometrics					ME7
M.S	Sc. Prograr	n: Econor	netrics					
Fre	equency gularly		Duration 1 semester	Study section 1st to 3rd section		Credit 6	Points	Time 180 h
1	Structure	of the me	odule					
	No.	Courses	5		Туре		Credit Points	Credit Hours
	1a	Bayesia	n Econometrics		L		3	2 SWS
	1b	Bayesia	n Econometrics		Т		3	2 SWS
2	Language English	e of instru	iction					
4	Gibbs-san	npling, Me ite) time s	classical simulati tropolis-Hastings eries and latent va	algorithm. Applica				nte-Carlo methods, ion, Lasso,
	 ar pr kr er ar fo in w in 	e capable epare app now how to mpirical fir re proficien rmally dependen ork into pr dependen	propriate data to d o translate an emp ndings nt in assessing the itly and competen	e to tackle empiric o so and pirical question in e formal propertie tly use and develo	al issues ir to an econ s of key m	n econon ometric r ethods a	nics and b nodel and nd are abl	eyond and find and critically assess
5	or an emp	on for this irical proje		al grade) combine	ed with a p	resentati	ion (typica	utes), an oral exam Ily 20 minutes, 30% semester.
6	Type of E			•				
	covering	the entire	e module	F	elating to	individua	al courses	
7	Requirem None.							
8	Status of Elective m		ile /I.Sc. Econometric	CS				
9	Module C Prof. Dr. C	oordinato	or	R U		f Duisbu	rg-Essen,	Faculty of Business , Campus Essen

Dointo Ti	
ointo Ti	
	i me 30h
Cradit	Credit Hours
6	4
tion methodo	ology. We will
nciple and e	••
	ne course will not
out will instea	
	e it in empirical
,	•
conometrics	1
	erlvina
	onying
s (20% of the	e final grade)
·	• /
on aloy pu	
courses	
nent	
	ulty of Business
	impus Essen
	ion methode nciple and e imptions. The int will instead on not, to us conometrics esearch and their und s (20% of the nich they put courses

Мо	dule : Multiv	variate Tim	ne Series Analysis					ME7	
	Sc. Progran	n: Econor							
	equency		Duration	Study section 1st to 3rd set		-	Points	Time 180 h	
1 1	gular Structure	of the m	1 semester		nester	6		100 11	
1	No.	Courses			Туре		Credit Points	Credit Hours	
	1a	Multivari	ate Time Series A	nalysis	L		3	2 SWS	
	1b	1b Multivariate Time Series Analysis T 3						2 SWS	
2	Language of instruction Deutsch/English Contents of the module								
3	Vermittlun ihrer prakt	/ermittlung der Theorie stationärer und nicht-stationärer Vektor-Autoregressiver (VAR) Modelle und hrer praktischen Implementierung. Diskutiert werden stationäre VAR Modelle, Prognosen, Kointegration, Fehlerkorrekturmodelle sowie Parameterschätzung.							
	 Die Studierenden besitzen einen umfassenden Überblick über stationäre und nicht-stationäre Vektor- Autoregressive (VAR) Modelle kennen die statistischen Eigenschaften der wichtigsten Schätzer können ökonomische Zusammenhänge in VAR Modelle überführen, geeignete Daten auswählen und empirische Befunde kritisch kommentieren sind in der Lage eigenständig und mit Hilfe statistischer Software empirische Analysen durchzuführen können selbständig ausgewählte Übungsaufgaben bearbeiten 								
5	Examinati Zum Modu Minuten).		ine modulbezogei	ne Prüfung in der	Gestalt ei	ner Klau	sur (in der	Regel: 60-90	
6	Type of E	xaminatio	ons						
	Modulpr	üfung		Т	eilleistung	en			
7	Requirem None.								
8	Status of Elective m		ile /I.Sc. Econometric	S					
9	Module C Prof. Dr. C	oordinato	or	R U		f Duisbu	rg-Essen,	Faculty of Business , Campus Essen	

Мо	dule : Nonp	arametric	Econometrics					ME7
Fre irre	Sc. Progran equency gularly		Duration 1 semester	Study sec 1st to 3rd s		Credit Point 6	S	Time 180 h
1	Structure No.	of the mo Courses			Туре	Cred Poin		Credit Hours
	1a	Nonpara	metric Econometr	ics	L	3	15	2 SWS
	1b	Nonpara	metric Econometr	ics	Т	3		2 SWS
2	Language English	e of instru	iction					
3	nonparam	density e etric regre netric met	stimation, multival ession, smoothing hods, and instrum	discrete variab	les, regressio			
	 ar pr kr er ar fo in wn in 	e capable epare app now how to mpirical fir re proficien rmally dependen ork into pr dependen	propriate data to d o translate an emp ndings nt in assessing the itly and competen	e to tackle empir o so and pirical question e formal propert tly use and deve	ical issues ir into an econ ies of key me	n economics ar ometric model ethods and are	nd bey and c able	yond and find and critically assess to derive these
5	or an emp of the fina	on for this irical proje l grade). T	ect (70% of the fina The type of examin	al grade) combi	ned with a p	resentation (ty	pically	tes), an oral exam y 20 minutes, 30% emester.
6	Type of E covering	xamination the entire			Relating to	individual cour	ses	
7	Requirem None.	ents						
8	Status of Elective m		ile /I.Sc. Econometric	 .s				
9	Module C Prof. Dr. C	oordinato	or		University of	•	en, Fa	aculty of Business Campus Essen

	dule : Finan							ME7
Fre	<u>Sc. Prograr</u> equency	n: Econor	Duration	Study sectio		Credi	t Points	Time
-	gularly		1 semester	1st to 3rd ser	nester	6		180 h
1	Structure							
	No.	Courses			Туре		Credit Points	Credit Hours
	1		I Econometrics		L + T		6	2 SWS
2	Language English	e of instru	iction					
3	Contents Stochastic	discount	o dule factor, Nonlinear g zle, Predictability o			•	,	or pricing models,
5	da • ar th qu • ca • ar Examinat	cquire cor ata as well e able to e models uestion the an compet e able to s ion	as time series dat transfer questions	ta and are proficie concerning financ current methods, critically examine blems independe	ent in their cial marke to draw v e studies i	applica t data ir alid cor n financ	tion nto suitable nclusions fr ial econom	
6	Type of E covering	xamination the entire		R	elating to	individu	al courses	
7	Requirem None.	ents						
8	Status of		I le 1.Sc. Econometric	s				
9	Module C Prof. Dr. Y			Ur		Duisbu	irg-Essen, l	Faculty of Business , Campus Essen

Мо	dule: Semir	nar Ökono	ometrische Metho	den				ME7		
	Sc. Progran	n: Econon	1		_			· 		
	quency		Duration	Study sec		-	it Points	Time		
1	egelmäßig Structure	of the m	1 Semester	1. bis 3. Se	mester	6		180h		
1	No.	Courses			Туре		Credit Points	Credit Hou	urs	
	1	Fachsem	ninar Ökonometris	che Methoden	S		6	2		
2	Language of instruction Deutsch/Englisch									
3	Studierend angewand	n des Fac den aktuel Iten Ökono	chseminars Ökono lle Forschungserg						die	
	- we kc - fü du - int wi	 Competences Die Studierenden wenden in den Vorlesungen behandelte Theorien und ökonometrische Methoden auf eine konkrete empirische Fragestellung an führen eigenständig eine ökonometrische Analyse auf aktuellem wissenschaftlichem Niveau durch interpretieren ihre Ergebnisse und vergleichen diese mit relevanten Ergebnissen aus der wissenschaftlichen Literatur ziehen Schlussfolgerungen bzgl. der Theorie und geben Politikempfehlungen 								
5	Examinati Zum Modu - Ar oh - Pr	ions ul erfolgt e nfertigung nne Berüc räsentatio	ine modulbezoge einer Seminararb ksichtigung der Al n und Disputation	ne Prüfung, die eit mit einer eig obildungen und	sich auf folg enen ökono Tabellen, 5(jende P metriscl 0% der l	rüfungsforn hen Analys Note)	nen erstreckt: e (ca. 20 Seiten		
6	Type of E		ons		-					
	Modulpri	utung			Teilleistung	en				
7	Requirem	ents								
8	Status of Wahlmodu		ile . Econometrics							
9	Module C Prof. Dr. C		-	(Responsibl Jniversity of Department Economics	Duisbu	ırg-Essen (l	Essen), istration and		

Мо	dule : Statis	tical Learr	ning					ME6 & ME7		
М.S	Sc. Prograr	n: Econon	netrics							
	quency		Duration	Study sec			Points	Time		
	gularly	- f 41	1 semester	1st to 3rd s	semester	6		180 h		
1	Structure No.	Of the mo			Tuna		Credit	Credit Hours		
	NO.	Courses			Туре		Points			
	1a	Statistica	al Learning		L		3	2 SWS		
	1b		al Learning		T		3	2 SWS		
2	Language English		v					I		
3	Contents of the module									
4	and regula	arization, F chines, an		sion, splines an				ar model selection methods, support		
	 ar pr kr er ar fo in w in 	re capable repare app now how to mpirical fin re proficier rmally dependen ork into pr dependen	propriate data to d translate an emp dings nt in assessing the tly and competen	e to tackle empi lo so and pirical question e formal proper tly use and dev	rical issues ir into an econo ties of key mo	n econon ometric r ethods a	nics and b model and nd are abl	eyond and find and		
5	or an emp	on for this irical fored)% of the final g	rade) combir	ned with	a presenta	utes), an oral exam ation (typically 20 he start of the		
6	Type of E	xaminatio	ons							
	covering	the entire	emodule		Relating to i	individua	al courses			
7	Requirem None.	ents								
8	Status of		le 1.Sc. Econometric	2						
9 Module Coordinator Responsible Department Prof. Dr. Christoph Hanck University of Duisburg-Essen, Faculty of Busine Administration and Economics, Campus Essen										

Мо	dule: Statis		ME7					
М.S	Sc. Prograi	n: Econon	netrics					
	quency		Duration	Study sect			Points	Time
	gularly	af th a ma	1 semester	1st to 3rd s	emester	6		180 h
1	Structure No.	of the mo			Type		Credit	Credit Hours
	NO.	Courses			Туре		Points	Credit Hours
	1a	Statistica	al Modelling of Ext	remes	L		3	2 SWS
	1b		al Modelling of Ext		T		3	2 SWS
2	-	e of instru					0	2000
3	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							
	 a ki a fc in w in 	re capable repare app mow how to mpirical fin re proficier ormally dependen ork into pr dependen	propriate data to de o translate an emp ndings nt in assessing the tly and competent	to tackle empiri o so and birical question i e formal properti ly use and deve	ical issues ir nto an econ es of key me	n econor ometric i ethods a	nics and b model and nd are abl	eyond and find and critically assess
5	Examination Examination for this module takes place through a written exam (typically 60-90 minutes), an oral exam or an empirical project (70% of the final grade) combined with a presentation (typically 20 minutes, 30% of the final grade). The type of examination will be communicated at the start of the semester.							
6		xaminatio						
	coverine	g the entire	e module		Relating to	Individua	al courses	
7	Requiren None.	nents						
8		the Modu	ile /I.Sc. Econometric	s		_		
9								

Мо	dule: Statis		ME	7					
М.S	Sc. Prograr	n: Econor	netrics						
	quency		Duration	Study section		Credi	it Points	Tin	-
Sor	nmersemes		1 Semester	1. bis 3. Seme	ster	6		180	Dh
1	Structure								
	No.	Courses	i		Туре		Credit Points		Credit Hours
	1	Statistisc	hes Seminar		S		6		2
2	Language Deutsch	e of instru	ction						
3	Contents Im Rahme Auswertur	en des Sen ng eines be	o dule ninars sollen die teilr ereitgestellten umfan num vorstellen.				• •		•
4									
5	Hausarbe gehen zu	ul erfolgt ei it (15-20 S jeweils 50 ⁰	ine modulbezogene eiten) und Präsentat % in die Modulnote e	ion (in der Rege					
6	Type of E		ons						
	Modulpr	üfung		Te	lleistunge	en			
7	Requirem	ents							
8	Status of	the Modu	le						
-			-						
9	Wahlmodul im M.Sc. Econometrics Module Coordinator Responsible Department Prof. Dr. Andreas Behr University of Duisburg-Essen (Essen), Department of Business Administration and Economics								

Мо	dule: Stic		ME7					
М.\$	Sc. Progra	am: Econor	netrics					
Un	e quency regelmäßi mmersem	-	Duration 1 Semester	Study se 1. bis 3. 3	ection Semester	Credit Points 6	Time 180h	
1		e of the m	odule					
	No.	Courses	3		Туре	Credit Points	Credit Ho	ours
	1a	Stichpro	bentheorie		V	3	2	
	1b	Stichpro	bentheorie		Ü	3	2	
2	Langua Deutsch	ge of instru	iction					
	Die Lehr - - -	inhalte umfa Erhebungsv einfache Sti Schichtenst Klumpenstio	verfahren chproben ichproben	ıtzt.				
Ļ	Compet							
	-	kennen die können im j Erhebungsr sind befähig Fehlerrechr	gewählte Methode Vor- und Nachteil eweiligen Kontext nethoden bezüglic gt, auf Daten aus S nungen durchzufül sgewählte empiris	e wichtiger Er des spezifisc ch ihrer Eignu Stichprobener hren	hebungsmeth hen Untersuch ng beurteilen hebungen Sch	oden nungsprojektes a nätzfunktionen ar	Ilternative	
5	Examina	a tions dul erfolgt e	ine modulbezoge					
6	/	Examinatio	ons					
	Modulp				Teilleistung	en		
7	Require	ments			1			
8	Status o	of the Modu dul im M.Sc	Ile . Econometrics					
9	Module	Coordinato Andreas Bo	or		University of	e Department Duisburg-Essen of Business Adm		

Мо	dule: Stoch	astic Sim	ulation					ME7	
М.S	Sc. Progran	n: Econon	netrics						
Fre	quency		Duration	Study section		Credit	Points	Time)
irre	gular		1 semester	1st to 3rd sem	ester	6		180 h	ו
1	Structure	of the mo	odule						
	No.	Courses	5		Туре		Credit Points	Cı	redit Hours
	1a	Stochast	tic Simulation		L		3	2	SWS
	1bStochastic SimulationT3					3	2	SWS	
2 3	Language Deutsch/E Contents	inglish			·				
	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.								
	 Competences Die Studierenden besitzen einen umfassenden Überblick über Monte Carlo Methoden kennen die zugrundeliegenden Algorithmen zur Simulation von geeigneten Zufallszahlen und Zufallsprozessen können Monte Carlo Methoden für ökonomische Analysen anwenden sind in der Lage eigenständig und mit Hilfe statistischer Software Simulationsstudien durchzuführen können selbständig ausgewählte Übungsaufgaben bearbeiten 								
5	Examinati Zum Modu 20-40 Min	ul erfolgt e	ine modulbezogene	e Prüfung in der (Gestalt eir	ner mün	dlichen Prü	ifung (i	n der Regel:
6	Type of Ex	kaminatior	าร						
	Modulpr			Te	illeistung	en			
7	Requirem None.		-						
8	Status of Elective m		Ile I.Sc. Econometrics						
9	Module Coordinator Responsible Department Prof. Dr. Christoph Hanck University of Duisburg-Essen, Faculty of Business Administration and Economics, Campus Essen								

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

November 14, 2022

POSSIBLE REQUIREMENTS IN CASE	OF CONDITIO	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	ME Req7	Minor Introductory Case Studies	5
STUDIES			

Мо	dule: Mac	roeconomic	CS					Modu	lle ME Req1
	Sc. Progra equency	m: Econon	netrics (requirement Duration	ts in case of o		l admission	,	Time	
	ch semeste	er	1 semester	beginning	of	7,5	onno	225 h	
1	Structur	e of the mo	dule			1			
	No.	Courses			J i i i		Credit Points	-	Credit Hours
	1	Reading	Course Macroecon	omics	read cour	0	7,5		-
2	Languag English	e of instru	ction		·				
4	more adv 5 and 8 c approach Compete Students familiar w	vanced theo of the textbo <u>n, 2nd ed., P</u> ences acquire kno vith intertem	essential dynamic n pries covered in spe pok by Michael Wick rinceton University owledge of core mo poral optimization a cycle fluctuations ar	cialized masi kens, Macroe <u>Press (2011)</u> dels and mei and its uses i	ter level co conomic 1 thods of dy n the cons	ourses. Th Theory. A c ynamic ma	ie conte lynamic	ents folle generation	ow chapters 2 – al equilibrium . They become
5	Examina Oral exa		the book chapters						
6	Type of	Examinatio	ons						
		g the entire			Relating	to individu	al cours	es	
7	Requirer	nents							
8		f the Modu requiremer	le It in case of conditic	onal admissio	n to the M	I.Sc. Econo	ometrics	5	
9	Module	Coordinato	r		Respons	i ble Depa n nund Unive	rtment		ent of Business

Мо	dule: Micro	economic	S					Modu	ule ME Req2
		n: Econom	netrics (requirement		onditiona		,		
	quency ch semester	ſ	Duration 1 semester	Semester beginning of programme		Credit P 7,5	oints	Time 225 h	
1	Structure	of the mo	dule						
	No.	Courses	i		Тур	e	Credi Points	-	Credit Hours
	1	Reading	Course Microecor	nomics	read cou	0	7,5		-
2	Language English	e of instru	ction						
3	Contents of the module The module covers the essential microeconomic model of rational choices in a general equilibrium. The topics of this course form the theoretical foundation for the contents of more advanced master level courses. The contents follow chapters 1 – 10 and 13 of the textbook by Hal R. Varian, Microeconomic Analysis. 3 rd ed., W.W. Norton (2010).								
4									
5	Examinat Oral exam		the book chapters	5					
6	Type of E	xaminatio	ons						
	covering	the entire	module		Relating	to individu	al cours	ses	
7	Requirem	ents							
8	Status of Possible re			ional admissior	n to the M	1.Sc. Econ	ometrics	6	
9	Possible requirement in case of conditional admission to the M.Sc. Econometrics Module Coordinator Responsible Department Prof. Dr. Lukas Buchheim TU Dortmund University, Department of Business and Economics								

Мо	dule: Advar	nced Math		Module ME Req3				
Fre	quency iter semeste	er,	e: Econometrics (rec Duration 1 semester	uirements in Semester beginning programm	of		admission t Points) Time 210 h
•	No.	Lecture/			Туре		Credit Points	Credit Hours
2	1 Language		ed Engineering Mathe	ematics	L+T		7	3 + 2
3	 English Content Linear Algebra: Vector spaces, matrices and equation systems, linear maps, Jordan-, LU-, QR-, and singular value decomposition, numerical aspects. Differential Equation: Linear systems, differential equations with constant coefficients. Laplace-Transform: Definition, convolution and application to differential equations. Differential Calculus with several variables: Derivatives, inverse and implicit functions, Taylor expansion and extreme values. Stability of Differential Equations: Theorems of Ljapunov and Poincaré-Ljapunov. Variational Calculus. Literature: Bajpai, Avinash C. , Mathematics for engineers and scientists Meyer, R.M., Essential mathematics for applied fields Lancaster, P., Tismenetsky, M., The theory of matrices Lang, S., Linear algebra 						pefficients. uations. t functions, Taylor	
4		e gives an	n introduction to fund the underlying math			chnique	s used in a	almost every course.
5	Examinat Written ex	-	ırs).					
6	Types of		ions		Relating to	individua	al courses	
7	Requirem	ents						
8	Status of Possible re		lle nt in case of condition	nal admissic	on to the M. S	c. Econ	ometrics	
9	Module C Chairman		or of examiners		Responsible Mathematics		rtment	

Мо	odule: Probability								dule ME Req4
Fre	equency ery semeste	•	Duration 1 semester	quirements in ca Semester beginning of programme	se of con		admission t Points) Tirr 150	-
	No.	Lecture/			Туре	e Credit Points			Credit Hours
	1	Reading	Course Probability		readine course		5		
2	Language English Content								
4	Students gain a deep understanding of probability. They independently integrate statistical problems in the context of probability theory and solve them using appropriate methods. Students apply mathematical proof techniques.							.5, 5.1-5.3, 6.	
6	Types of	Examinat	ions						
		the entire		Re	lating to i	ndividua	al courses		
7	Requiren	nents							
	Requiren								
7	Requiren - none - Status of	the Modu	le	nol admission to	the M	. Ease	omotrico		
	Requiren - none - Status of Possible r	the Modu	l e ht in case of conditio		the M. S				

Мо	dule: Infere		Module ME Req5					
Fre eve	quency ery semeste	r	e: Econometrics (req Duration 1 semester	uirements in ca Semester beginning of programme	se of con		admission t Points) Time 150 h
1	Structure No.	Lecture/			Type Credit Points			Credit Hours
	1	Reading	Course Inference		reading course		5	
2	English							
4	 Content Parametric point estimation: method of moments and maximum likelihood; consistency; sufficiency; error, bias and loss; completeness; Rao-Cramer-bound; invariance; Bayesian estimation. Parametric interval estimation: confidence intervals, especially for Normal distribution parameters, finding methods, Bayesian estimation. Tests of hypotheses: simple and composite hypotheses, loss function, (uniformly) most powerful tests, unbiased tests, tests for (multivariate) Normal distribution parameters, Chi-square tests, relation to confidence intervals. Literature:							nce; Bayesian listribution ormly) most arameters, Chi- r of Statistics.
6	Types of covering	Examinati the entire		Re	lating to i	ndividua	al courses	
7	Requirem							
8	Status of Possible re		-	nal admission to	the M. S	c. Econ	ometrics	
9	Possible requirement in case of conditional admission to the M. Sc. Econometrics Module Coordinator Responsible Department Chairman of board of examiners Statistics							

	dule: Linea		Module ME Req6					
Fre	Sc. study p quency ery semeste Structure	r	e: Econometrics (rec Duration 1 semester	quirements in Semester beginning o programme	of		admission t Points) Time 150 h
1	No.	Lecture/			Туре		Credit Points	Credit Hours
	1		Course Linear Mode	els	reading course	J	5	-
2	English							
4	 Introduction to regression models: real data examples, simple and multiple linear models, binary response models. Linear model components: parameters, covariates, residuals, assumptions. Parameter estimation: coefficients and error variance. Hypothesis tests and confidence intervals: F-Tests, confidence regions, prediction intervals. Model choice: variable selection, prediction evaluation, criteria. Literature: Thomas Kneib, Stefan Lang, Ludwig Fahrmeir, Brian D. Marx: Regression: Models, Methods and Applications. Springer 2015: Chapters 1, 2.1-2.3, 3. Competences Students calculate point and interval estimators and carry out significance tests in the context of the 							
5		apply the r	nave knowledge on n nethods to real data.					
	Examinati	on based	on the book chapters	5.				
6	Types of covering	Examinat the entire			Relating to in	ndividua	al courses	
7	Requirem	ents						
8	Status of			nal admission	n to the M. So	c. Econ	ometrics	
9	Possible requirement in case of conditional admission to the M. Sc. Econometrics 9 Module Coordinator Responsible Department Chairman of board of examiners Statistics							

Module: Minor Introductory Case Studies								Module ME Req7		
Frequency			e: Econometrics (r Duration 1 semester	Semester	beginning of 5		Credit Points		Time 150 h	
1	Structure of the module									
	No. Lecture		Course		Туре		Credit Points		Credit Hours	
	1	Minor Introductory Case Studies (parts of the course "Fallstudien I" of the module BD 17 of the Bachelor programme Data Science)		idien I" of the	P	P			4 (for 3/7 of the sem.)	
2	Language English, enclosed in a German course									
4	Content The aim of the course is to familiarise students with the independent evaluation of statistical data sets. In addition to the provision of a catalogue of basic standard procedures for data evaluation, a central learning objective is the appropriate presentation of the methodological approach and the evaluation results in verbal and written form. In order to achieve these learning goals, students have to work in small groups (three to four members) on projects for a total of 3 method complexes. The time frame for each project is one to two weeks, depending on the level of difficulty. The intermediate and final results of the statistical evaluation are presented alternately by the groups. After completion of each project, each student must write a short, written report in which the results achieved in the group and the methodology used are presented in an appropriate manner. Data Science Master students work on the first 3 of 5 projects. Competences Students work independently according to scientific criteria and report orally and in writing on their work. Students apply statistical methods to real data sets, modify the methods if necessary and work out methods unknown to them. They derive solutions to problems and reflect on them. They work together in groups. They prepare and give presentations, explaining statistical methods and communicating results. They discuss their own and other methods, results and reports with others. They complete the projects within a short, given time.									
5	Examination Written reports and oral presentations.									
6	Types of covering	Examinat the entire		R	elating to i	individua	l courses	;		
7	Requirements - none -									
8		Status of the Module Possible requirement in case of conditional admission to the M. Sc. Econometrics								
9	Module C		or	R	esponsibl atistics					