

University of Bonn Faculty of Law and Economics Department of Economics

Course Catalogue

Master of Science **Economics**



© Barbara Frommann/Universität Bonn

Winter Semester 201 /1



Table of Contents

		Page
I.	Course Plans	3
II.	Modules and Study Fields	4
III.	Module Descriptions in Alphabetical Order	5

Contact: Faculty of Law and Economics

Department of Ecomomics

Study Management Coordinator

Vera Häckel

Adenauerallee 24-42

53113 Bonn

studienmanagement.wiwi@uni-bonn.de

Tel. ++49 228 73 9451



Master of Science (M.Sc.)

Economics

Study Course Economics										
	Optional German Class / Orientation Session									
1st Sem Winter	Basic Module Mathematics	Basic Module (Study Area 1)	Basic Module (Study Area 2)	Basic Module (Study Area 3)						
30 CP	7,5 CP	7,5 CP	7,5 CP	7,5 CP						
2nd Sem Summer	Advanced Module (optional)	Advanced Module (Study Area 1)	Advanced Module (Study Area 2)	Advanced Module (optional)						
30 CP	7,5 CP	7,5 CP	7,5 CP	7,5 CP						
3rd Sem Winter	Project Module	(Study Area 1)	Advanced Module (optional)	Advanced Module (optional) or Basic Module (optional)						
			or additional Project Module							
30 CP	15	CP	7,5 CP	7,5 CP						
4th Sem Summer	Master Thesis									
30 CP		30	СР							
	M.Sc. Economics 120 CP									
Legend:										
Basic N	Modules	Advanced Module	es Pro	ject Module						

Stand: ab WiSe 2011/12

Modules and Study Fields

BM: Basic Module, ECS: Econometrics and Statistics FIE: Financial Economics, MPE: Macroeconomics and Public Economics, MAM: Management and Applied Microeconomics, MT: Microeconomic Theory, RS: Research Module

Research Module								
Module Titel	Study Fields						Page	
Module Titel		ECS	FIE	MPE	MAM	MT	ERS	rage
Banking and Securitization			Х					5
Behavioral Economics					х			6
Econometric Theory		Х						7
Econometrics	х							8
Econometrics II: Computational Statistics		Х						9
Economics of Contract and Information						х		10
Finance	х							11
Game Theory						х		12
Industrial Organization					х			13
Institutional Economics					х			14
International Economics and Finance				Х				15
Labor and Population Economics				Х				16
Macroeconomics	х							17
Macroeconomics II: Dynamic Macroeconomics				Х				18
Managerial Accounting					х			19
Mathematics for Economists	х							20
Mechanism Design and Social Choice						х		21
Microeconometrics		Х						22
Microeconomics	х							23
Microeconomics II						х		24
Monetary Economics				Х				25
Option Pricing			Х					26
Organization and Incentives					х			27
Personnel Economics					х			28
Probability Theory		Х						29
Project Module in Econometrics and Statistics		Х						30
Project Module in Financial Economics			х					31
Project Module in Macroeconomic Theory				Х				32
Project Module in Management and Applied Microeconomics					х			33
Project Module in Microeconomic Theory						х		34
Statistical Inference		Х						35
Stochastic Financial Markets			Х					36
Stochastic Processes		х						37
Time Series Econometrics		Х						38
Topics in Econometrics and Statistics							х	39
Topics in Financial Economics							х	40
Topics in Macroeconomics and Public Economics							х	41
Topics in Management and Applied Microeconomics							х	42
Topics in Microeconomic Theory							х	43
Master Thesis								44

Banking and Se	ecuritization			Lunivarsit	i t
Module Number 332124029	Workload 225 h	Credits 7,5 CP	universitätbonn Cycle yearly; summer term		
Responsible Faculty Member	Prof. Dr. Hendr	ik Hakenes			
Institute	Department of	Economics			
CL L D		Title		Character	Study Term
Study Program	Mast	Advanced Module	2nd		
Learning Outcomes	with a focus on required to thor	the financial crist roughly read the quired to presen	nt literature on bank sis of the year 2008 research papers dis t an unpublished re	. The students scussed in clas	will be ss. Further,
Key Skills					
Learning Content	securitization. I financial econor frequently empreferences to appreciate the financial crises	t is an applied comics. The course loyed in this liter oplications. The of 2008. In part	w of current topics in ourse that builds or its organized aroun ature, and will be efocus is on topical roular, papers analy tation process are contact.	on the basic known the dimethodology on the dimethod by free describing the incention of the dimethod by the incention of the incention of the dimethod by the incention of the dimethod by th	wledge in ies quent d to the
Prerequisites for attending	Basic Module F	inance			
	ı	ecture, Semina	, etc.	Contact time	Workload [h]
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165
Evamination(s)		Type of Examina	tion	Grad	des
Examination(s)	written or oral e	ye	S		
Special Course Achievements					
Other					

Behavioral Economics				universit	äthonn	
Module Number 332123019	Workload 225 h	Workload Credits Duration Cycle				
Responsible Faculty Member	Prof. Dr. Daniel	Krähmer				
Department	Department of	Economics				
		Title		Character	Study Term	
Study Program	Mast	er of Science Ecc	nomics	Advanced Module	2nd	
Learning Outcomes	debate in exper basic formal mo determinants of	imental and beha odels of decision	aking students fam avioural economics; making that accour iour, (iii) enabling t stions.	(ii) providing nt for psycholo	them with ogical	
Key Skills						
Learning Content	from perfect rad traditional econ how departures models. It also	tionality, self inte lomic studies. The from standard a discusses the im	cal and experimenta rest, and other assi e course then explo ssumptions can be plications of these to institutional setting	umptions of mores different was captured by findings for po	ore vays of ormal	
Prerequisites for attending	Basic Module N	<i>licroeconomics</i>				
	L	ecture, Seminar	, etc.	Contact time	Workload [h]	
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165	
	-	Type of Examinat	ion	Grad	des	
Examination(s)	written or oral e	ye	S			
Special Course Achievements						
Other						

⁽c) contact time per term / (s) self study per term

Econometric The	ory							
	- T	T	T	<u>universitätbonn</u>				
Module Number 332125028	Workload 225 h	······································						
Responsible Faculty Member	Prof. Dr. Jörg	Breitung	I	-				
Institute	Department o	f Economics						
Study Program		Title		Character	Study Term			
Study Program	Mas	ter of Science Ec	onomics	Advanced Module	3rd			
Learning Outcomes	reading and u particular, the estimation an and maximun	The students learn the econometric and statistical tools necessary for reading and understanding the current literature in econometrics. In particular, they achieve competence in asymptotic concepts for estimation and inference based on the generalized method of moments and maximum likelihood. As a secondary goal, they will become acquainted with some of the current research topics in econometrics.						
Key Skills								
Learning Content	understanding econometric r simultaneous	g of asymptotic tl nodels include lin equations. The o	o provide the neces neory in classical ed near regression, time course focuses on c cy, asymptotic norm	conometrics, volumerseries and details of spec	where the ification			
Prerequisites for attending	Basic Module	Econometrics						
Course Type		Lecture, Semina	r, etc.	Contact time	Workload [h]			
Course Type	lecture and tu	itorial		4 hrs per week	(c) 60 (s) 165			
Examination(s)		Type of Examina	tion	Grad	des			
	written or ora	l exam		ye	·s			
Special Course Achievements								
Other								

⁽c) contact time per term / (s) self study per term

Econometrics					À		
Leonometries				universit	ät <mark>bo</mark> nn		
Module Number	Workload	Credits	Duration	Cycle	01 2		
332110005	225 h	7,5 CP	1 Term	yearly; winte	r term		
Responsible Faculty Member	Prof. Dr. Jörg	Breitung					
Department	Department of	Economics					
a		Title		Character	Study Term		
Study Program	Mas	ster of Science I	Economics	Basic Module	1st		
Learning Outcomes	certain econon departures fro to show the be computational Furthermore, t	netric methods m the standard nefits of combi techniques to a	eived to give a firm work and provide modeling assump ning economic the analyze empirical places become acquaint cal practice.	possible remedie itions. An importa ory, statistical mo problems in econo	s for ant goal is ethods and omics.		
Key Skills	Information Co	Information Communication Technology					
Content	econometric m It provides a ri including nonli dynamic mode	nethods for the gorous treatme inear and gener lls. Furthermore	to provide a thoro analysis of time se nt of various class alized regression, e, the course provi chniques using up-	eries and cross se ical econometric specification test des practical expe	ction data. topics s and erience		
Prerequisites for attending							
_		Lecture, Tutor	al, etc.	Contact time	Workload [h]		
Course Type	lecture			4 hrs per week	(c) 60 (s) 165		
		Type of Exami	nation	Gra	des		
Examination(s)	written exam			ує	es		
Special Course Achievements							
Other							

⁽c) = contact time per term / (s) self study per term

Econometrics I	I: Computation	nal Statistics		universit	ät <mark>bonn</mark>		
Module Number 331215035	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; sumn	ner term		
Responsible Faculty Member	Prof. Dr. Alois h	Kneip		•			
Institute	Department of	Economics					
Study Duaguana		Title		Character	Study Term		
Study Program	Mast	ter of Science Ec	onomics	Advanced Module	2nd		
Learning Outcomes	concepts and p technical comp and enables stu	The course aims to provide students with an understanding of fundamental concepts and problems of computational statistics. It establishes the technical competence necessary to understand original research literature, and enables students to solve methodological, numerical or algorithmic problems encountered in empirical work or simulation studies.					
Key Skills							
Learning Content	explains underl	ying ideas, and r emphasis is plac	tionally intensive sta methodological issu ed on algorithmic a	ies are discuss	ed in		
Prerequisites for attending							
	l	_ecture, Semina	r, etc.	Contact time	Workload [h]		
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165		
		Type of Examina	tion	Gra	des		
Examination(s)	written or oral e	exam	yes				
Special Course Achievements							
Other							

Economics of Con	itracts and I	nformation		,	
				universit	at <mark>bonn</mark>
Module Number	Workload	Credits	Duration	Cycle	1
332121008	225 h	7,5 CP	1 Term	yearly; sumn	ner term
Responsible Faculty Member	Prof. Dr. Desz	zö Szalay			
Department	Department of	of Economics			
Study Drogram		Title		Character	Study Term
Study Program	Ма	ster of Science	Advanced Module	2nd	
Learning Outcomes	Students stud	ly the impact of	asymmetric infor	mation on market	outcomes.
Key Skills			to understand conmetric information	ontracts and institu on.	itions as
Content				ng, Screening, Con on, Non-linear pric	
Prerequisites for attending	Basic Module	Microeconomics			
O		lecture, tutori	al, etc.	Contact time	Workload [h]
Course Type	lecture and tutorial			4 hrs per week	(c) 60 (s) 165
Examination(s)		Type of Exami	nation	Grad	des
Lammanon(S)	written or oral exam			yes	
Special Course Achievements				l	
Other					

⁽c) = contact time per term / (s) self study per term

Finance				universit	ätbonn		
Module Number 332110004	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; winte			
Responsible Faculty Member	Prof. Dr. Klau	s Sandmann		·			
Department	Department o	f Economics					
Study Program		Title		Character	Study Term		
otudy i rogram	Ma	ster of Science	Basic Module	1st			
Learning Outcomes	most importa and understa	nt theories in fir nd original resea	rovide students wi nancial economics arch literature, to t the foundation for	. It enables studer take a stand on cu	nts to read rrent		
Key Skills							
Content	its implication areas of mode certainty and	ns for corporate ern finance, incl	is introduction into financial manager uding the theory o pricing of assets nancial policy.	nent. It covers the f investments und	e main er		
Prerequisites for attending							
		Lecture, Semi	nar, etc.	Contact time	Workload [h]		
Course Type	lecture and tu	ıtorial		4 hrs per week	(c)60 (s) 165		
		Type of Exami	nation	Gra	des		
Examination(s)	written exam			ye	yes		
Special Course Achievements							
Other							

⁽c) = contact time per term / (s) self study per term

Game Theory				universit	ät <mark>bonn</mark>	
Module Number 33121003	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; sumn		
Responsible Faculty Member	Prof. Dr. Tymor	n Tatur				
Department	Department of	Economics				
Charles Dua sura an		Title		Character	Study Term	
Study Program	Mast	ter of Science Ec	onomics	Advanced Module	2nd	
Learning Outcome	critically questi	on the modelling	n to read advanced used in recent gar the techniques and	ne theoretic pa	apers, and	
Key Skills						
Content	focus on a topic in this field. The	cal theme in game e course will emp	ics and advances in the theory and will co phasize the relevants sused in the curre	over recent dev ce to economic	/elopment	
Prerequisites for attending	Basic Module <i>N</i>	1icroeconomics				
	I	Lecture, Tutorial	, etc.	Contact time	Workload [h]	
Course Type	lecture and tuto	4 hrs per week	(c) 60 (s) 165			
		Type of Examina	tion	Grad	des	
written or oral exam				yes		
Special Course Achievements						
Other						

⁽c) = contact time per term / (s) self study per term

Industrial Organization					äthonn
Module Number 332123016	Workload Credits Duration Cycle 225 h 7,5 CP 1 Term yearly; winter term				
Responsible Faculty Member	JProf. Dr. Euge	n Kovac	,		
Institute	Department of	Economics			
CL L D		Title		Character	Study Term
Study Program	Mast	er of Science Eco	nomics	Advanced Module	3rd
Learning Outcomes	industrial orgar theoretical idea	nization. In partic s and important t	th basic tools and s cular, they learn how formal techniques t d (iii) relate theoret	w to (i) apply l o selected qu	key estions, (ii)
Key Skills					
Learning Content	that aim at expl Within the conto theoretical IO a with empirical 6	laining firm behavext of static and core taught and sore taught and sorevidence. The sec	ents models in indu viour in different str dynamic oligopoly r ne key theoretical r ond part of the cou collusion or preda	rategic enviror nodels, standa esults are cor rse will focus	nments. ard tools of afronted on
Prerequisites for attending	Basic Module N	<i>dicroeconomics</i>			
	L	ecture, Seminar,	etc.	Contact time	Workload [h]
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165
Fuenciaction(e)	-	Type of Examinat	ion	Grad	des
Examination(s)	written or oral e	yes			
Special Course Achievements				•	
Other				-	

Institutional Ec	onomics			universit	ät <mark>bonn</mark>	
Module Number 332123018	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; sumn		
Responsible Faculty Member	Prof. Dr. Urs So	chweizer				
Institute	Department of	Economics				
Charles Days areas		Title		Character	Study Term	
Study Program	Mas	ter of Science Eco	onomics	Advanced Module	2nd	
Learning Outcomes	institutions, to	describe strategi o evaluate institu	entives as they aris c interaction within tions from the econ	institutions (p	ositive	
Key Skills						
Learning Content	economic analy institutions tha	sis of institutions t are of utmost ir	pplied game theory s. Particular empha nportance as far as mic activities are c	sis is put on to coordinating,		
Prerequisites for attending	Basic Module A	Microeconomics				
Course Type		lecture, seminar	, etc.	Contact time	Workload [h]	
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165	
Examination(s)	Type of Examination Grades					
Examination(3)	written or oral	written or oral exam yes				
Special Course Achievements						
Other						

International Eco	nomics and	l Finance		universita	ät bonn			
Module Number 332122010	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; summ				
Responsible Faculty Member	Prof. Dr. Ger	rnot Müller						
Institute	Department	of Economics						
CL L D		Title		Character	Study Term			
Study Program	Ma	aster of Science	Economics	Advanced Module	2nd			
Learning Outcomes	frequently an applications economics a	Students acquire skills to solve dynamic optimization problems as they frequently arise in international economics and finance. In addition, applications of econometric methods to topical issues in international economics and finance are discussed. Students also learn to solve numerical and/or empirical exercises using standard software packages.						
Key Skills								
Learning Content	discussing fl We then turn Fleming and allow us to a measures. T received gre	exible price mon to sticky price of the New Openalyze the mache course also at attention by	dels which serve a models, both of t en Economic Macr roeconomic effect covers a number o	ange rates, we star as a theoretical ber he traditional Mun roeconomics variet is of different polic of anomalies which is such as deviation grower parity.	nchmark. dell- y. This will y have			
Prerequisites for attending		e Macroeconom						
G		Lecture, Semi	nar, etc.	Contact time	Workload [h]			
Course Type	lecture and tutorial			3+1 hrs per week	(c) 60 (s) 165			
Form in all and a		Type of Exam	ination	Grad	les			
Examination(s)	written or oral exam				S			
Special Course Achievements								
Other	(1996): Four	ndations of Inte rnational Macro	rnational Macroec	Obstfeld and K. Rogonomics and in N. nance: Theory and	Mark			

Labour and Population Economics					Lunivarsität hann		
Module Number 332122008	Workload 225 h						
Responsible Faculty Member	Prof. Dr. Tho	omas Hintermai	er				
Department	Department	of Economics					
Chudu Bua awa wa		Title		Character	Study Term		
Study Program	Ма	ster of Science	Economics	Advanced Module	3rd		
Learning Outcomes	labor and po		current question mics. They acquire				
Key Skills							
Learning Content	labor market industrialized interaction b institutions i	This course covers current theories and empirical methods to explain labor market developments and population dynamics in selected industrialized countries. The course focuses in particular on the interaction between these two areas. It also stresses the importance of institutions in explaining differences in labor market and population performance across countries.					
Prerequisites for attending	Basic Modul	e Microeconomi	cs				
		Lecture, Semi	nar, etc.	Contact time	Workload [h]		
Course Type	lecture and tutorial			4 hrs per week	(c) 60 (s) 165		
Examination(s)		Type of Exam	ination	Grad	des		
Examination(3)	written or or	written or oral exam yes					
Special Course Achievements							
Other							

⁽c) contact time per term / (s) self study per term

Macroeconomics				universit	ät <mark>bonn</mark>		
Module Number 332110003	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle	, torm		
Responsible Faculty		mas Hintermaie		yearly; winter	term		
Member	Prof. Dr. Tho	mas mintermalei					
Department	Department of	of Economics					
Charles Days areas		Title		Character	Study Term		
Study Program	Ma	aster of Science	Economics	Basic Module	1st		
Learning Outcomes	methodologic debates in dy background r	cal framework ur rnamic macroeco required to unde	is to acquaint stud iderlying current re nomics. This will p rstand current rese scussion of macro	esearch and acade provide them with earch literature an	the d a		
Key Skills	Model based	Model based economic analysis					
Content	macroeconon growth theory The first part	nic theory for gray, real business of deals with the colle in the last two	duction into the cuaduate students. It cycle theory, and finestion what make parts dynamic sto	is divided in thre nancial macroeco es economies grov	nomics. v in the		
Prerequisites for attending							
		Lecture, Tutor	ial, etc.	Contact time	Workload [h]		
Course Type	lecture and to	utorial		3 + 1 hrs per week	(c) 60 (s) 165		
		Type of Exami	nation	Grad	les		
Examination(s)	written exam yes				S		
Special Course Achievements							
Other		ickens, "Macroe	organized accordir conomic Theory", (

⁽c) = contact time per term / (s) self study per term

Macroeconomics	-	т.		universit	ätbonn			
Module Number 332122017	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; sumn	ner term			
Responsible Faculty Member	Prof. Dr. Chris	1 '	1 Tellii	yearry, surring	ier terrii			
Department	Department o	f Economics						
0 5		Title		Character	Study Term			
Study Program	Mas	ter of Science E	conomics	Advanced Module	2nd			
Learning Outcomes	students with macroeconom problems. Sec studied theore theory, saving	The course has two aims. First and foremost, it aims at acquainting students with the numerical techniques needed to understand modern macroeconomic analysis involving the solution of dynamic programming problems. Second, it repeats in an applied manner concepts and results studied theoretically in the macroeconomics basic course: business cycle theory, savings decisions, general equilibrium with imperfect capital markets, heterogeneous agent economies etc.						
Key Skills								
Learning Content	dynamic prog on these algor techniques ar model econon general equili	The course studies first revisits basic algorithms to solve single agent dynamic programming problems, then discusses possibilities to improve on these algorithms, such as perturbation and projection methods. These techniques are applied to study the business cycle characteristics of model economies. Then the course studies algorithms to solve recursive general equlibrium models with heterogeneous agents, such as Aiyagari's (1994) or Krussell and Smith's (1998) model.						
Prerequisites for attending	Basic Module	Macroeconomic	S					
Course Tune		Lecture, Semin	ar, etc.	Contact time	Workload [h]			
Course Type	lecture and tu	ıtorial		4 hrs per week	(c) 60 (s) 165			
Examination(s)		Type of Examin	ation	Grad	des			
Examination(s)	written or ora	l exam		ye	es .			
Special Course Achievements								
Other	programming Primary readi * Burkhard ur Computationa 2008 * Jerome Add	A basic understanding of numerical programming, and MATLAB as programming language is helpful but not required. Primary readings are: * Burkhard und Alfred Maußner, Dynamic General Equilibrium Modelling, Computational Methods and Applications, 2. Edition, Springer: Berlin 2008 * Jerome Adda and Russell W. Cooper, Dynamic Economics: Quantitative Methods and Applications, MIT Press, Cambridge MA, 2003.						

Managerial Acc							
				universit	universität bonn		
Module Number	Workload						
332123015	225 h	7,5 CP	1 Term	yearly; winte	r term		
Responsible Faculty Member	Prof. Dr. Jörg B	Budde					
Institute	Department of	Economics					
Study Dye green		Title		Character	Study Term		
Study Program	Mast	ter of Science E	conomics	Advanced Module	3rd		
Learning Outcomes	systems in firm arrangements v	The students learn the economic effects arising from the use of information systems in firms. It enables them to assess information sources and arrangements with respect to their opportunities and drawbacks under different operational and organizational structures.					
Key Skills							
Learning Content	placed on the c course covers in	oordination of conformation syst cepts are derive	f information in firm lecisions in decentrems as well as instead and then used to	ralized organiza ruments of coor	tions. The dination.		
Prerequisites for attending	Basic Module <i>N</i>	<i>dicroeconomics</i>					
_	l	₋ecture, Semina	r, etc.	Contact time	Workload [h]		
Course Type	lecture and tutorial			4 hrs per week	(c) 60 (s) 165		
Examination(s)	Type of Examination Grades						
Examination(3)	written or oral e	written or oral exam yes					
Special Course Achievements							
Other							

Mathematics for	Economists				Å		
				universit	ät <mark>bonn</mark>		
Module Number	Workload Credits Duration Cycle						
332110001	225 h	7,5 CP	1 Term	yearly; winte	r term		
Responsible Faculty Member	Dr. Reinhard	John					
Department	Department of	of Economics					
Study Program		Title		Character	Study Term		
Study Program	Ma	aster of Science	Economics	Basic Module	1st		
Learning Outcomes	beyond that of economics appearing in their own in a learn to search	Students become familiar with the use of mathematics at a level of rigour beyond that of mere recipes as is required for undertaking advanced studies of economics. It enables participants to read mathematical proofs appearing in the economic literature and to write mathematical proofs of their own in a rigorous way as needed for advanced economics. Students learn to search for help in the literature, as needs arise along his/her particular choice of activities within the Master Program.					
Key Skills							
Content	importance for interest, inclu	or economists, t uding basic topo	cover all fields tha his course deals w logical concepts, f eneralized convex (ith topics that are undamental existe	of general ence		
Prerequisites for attending							
		Lecture, Tutor	ial, etc.	Contact time	Workload [h]		
Course Type	lecture and tutorial			4 hrs per week	(c) 60 (s) 165		
		Type of Exami	nation	Grad	des		
Examination(s)	written exam		ye	es .			
Special Course Achievements				,			
Other			ersion, a special m Economic Researc		r students		

⁽c) = contact time per term / (s) self study per term

Mechanism Desig	universität bonn						
Module Number 332121004	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; summ	ner term		
Responsible Faculty Member	Prof. Dr. Benr		1 101111	yourry, ourring	101 (01111		
Department	Department o	f Economics					
Study Brogram		Title		Character	Study Term		
Study Program	Mas	ter of Science Ec	onomics	Advanced Module	2nd		
Learning Outcomes	competence to mechanism do	The course aims at providing its participants with the methodological competence to understand and critically evaluate current research in mechanism design and contract theory. It thus complements other courses which cover similar ground from a more applied perspective.					
Key Skills		9					
Learning Content	contract theor that unite the	ry by highlighting field. The main to	th treatment of med the common them opics covered are h and incomplete co	es and metho nidden informa	dologies		
Entry Requirements	Basic Modul	e Microeconomi	CS				
Course Type		Lecture, Seminai	, etc.	Contact time	Workload [h]		
Course Type	lecture and tu			4 hrs per week	(c) 60 (s) 165		
Evamination(s)	Type of Examination Grades						
Examination(s)	written or ora	I exam		yes			
Special Course Achievements							
Other							

⁽c) contact time per term / (s) self study per term

Microeconomet	universit	ät <mark>bonn</mark>				
Module Number 332125027	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; sumn		
Responsible Faculty Member	Prof. Dr. Jörg B	reitung				
Institute	Department of	Economics				
Study Program		Title		Character	Study Term	
Study i Togram	Mast	er of Science Eco	nomics	Advanced Module	2nd	
Learning Outcomes	for the analysis	of microeconomi	ad encyclopaedic I c data and to let h nd computational	im/her obtain	an active	
Key Skills						
Learning Content	microeconomic limited-depende models for self- emphasis is on microeconomet	datasets, includient variables, disc selection, models the specification	hat are commonly ng methods to dea crete choice models for duration data estimation, interpothan a rigorous tracts.	I with discrete s, censored re and panel dat retation, and t	and gression, a. The testing of	
Prerequisites for attending	Basic Module <i>E</i>	conometrics				
_	l	ecture, Seminar	etc.	Contact time	Workload [h]	
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165	
	Type of Examination Grades					
Examination(s)	written or oral e	written or oral exam yes				
Special Course Achievements					_	
Other						

⁽c) contact time per term / (s) self study per term

Microeconomic	es s			universit	ät <mark>bonn</mark>		
Module Number 332110002	Workload 225 h						
Responsible Faculty Member	Prof. Dr. Deszö	Szalay		·			
Department	Department of	Economics					
Study Broarom		Title		Character	Study Term		
Study Program	Mas	ter of Science E	conomics	Basic Module	1st		
Learning Outcomes	microeconomic exposure to a v	The course aims to expose the students to the basic paradigms of modern microeconomics, on an advanced formal level. Another important goal is the exposure to a variety of modelling techniques that will be often used in subsequent courses.					
Key Skills							
Content	fundamentals of equilibrium the modelling tech	The course covers the core topics in microeconomic theory. It includes the fundamentals of individual decision making, game theory, and general equilibrium theory. The lecture provides a rigorous foundation for common modelling techniques and solutions concepts, and gives an introduction to their application in fields like information economics.					
Prerequisites for attending							
_		lecture, tutoria	, etc.	Contact time	Workload [h]		
Course Type	lecture and tute	orial		4 hrs per week	(c) 60 (s) 165		
		Type of Examin	ation	Gra	des		
Examination(s)	Written Exam yes						
Special Course Achievements				1			
Other							

⁽c) = contact time per term / (s) self study per term

Microeconomic	s II			universit	ät <mark>bonn</mark>		
Module Number	Workload Credits Duration Cycle						
332121010 Responsible	225 h	7,5 CP	1 Term	yearly; sumn	ner term		
Faculty Member	Prof. Dr. Benny	Moldovanu					
Department	Department of E	Economics					
Study Program		Study Program	1	Character	Study Term		
Study Frogram	Mast	er of Science Eco	nomics	Advanced Module	2 nd		
Learning Outcomes	microeconomics exposure to a va	The course aims to expose the students to the basic paradigms of modern microeconomics, on an advanced formal level. Another important goal is the exposure to a variety of modeling techniques that will be often used in subsequent courses.					
Key Skills							
Learning Content	fundamentals of design. The lect	f information in e ure provides a rig	s in microeconomic conomics, social cl gorous foundation f ts, and gives an int	noice and med for common m	chanism nodeling		
Prerequisites for attending							
_	L	ecture, Seminar,	etc.	Contact time	Workload [h]		
Course Type	lecture and tuto	rial		4 hrs per week	(c) 60 (s) 165		
Fuencia etiende)	٦	Type of Examination Grades					
Examination(s)	written or oral e	exam		ye	S		
Special Course Achievements							
Other							

⁽c) = contact time per term / (s) self study per term

Monetary Econon	universität bonn						
Module Number 332122011	Workload 225 h	Workload Credits Duration Cycle					
Responsible Faculty Member	JProf. Dr. Ale	xander Kriwoluz	ky	•			
Department	Department of	of Economics					
Charles Dun avenue		Title		Character	Study Term		
Study Program	Mas	ster of Science E	Conomics	Advanced Module	2nd		
Learning Outcomes	understand n quantitively u	Students will be familiar with the methods and concepts necessary to understand monetary economics and policy. Analyzing monetary policy quantitively using value function iteration, Ramsey optimal policy, linearization techniques of DSGE models					
Key Skills							
Learning Content	general equil effects are id cover the inte	ibrium models. I entified. Second	tary economics with First, conditions und , optimal policy is di tary and fiscal policy sector.	er which mone scussed. Furth	ey has real ner topics		
Prerequisites for attending	Basic Module	: Macroeconomic	s				
_		Lecture, Semin	ar, etc.	Contact time	Workload [h]		
Course Type	lecture and to	utorial		2+2 hrs per week	(c) 60 (s) 165		
	Type of Examination Grades						
Examination(s)	written or oral exam yes						
Special Course Achievements							
Other							

⁽c) contact time per term / (s) self study per term

Option Pricing				universit	ät <mark>bonn</mark>			
Module Number 332124023	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; sumr				
Responsible Faculty Member	Prof. Dr. Klaus Sandmann							
Institute	Department of Economics							
CL L D		Title		Character	Study Term			
Study Program	Mast	er of Science Ec	onomics	Advanced Module	2nd			
Learning Outcomes	Scholes option role of risk neut Students learn neutral pricing	pricing model. It tral pricing as th to apply the tech to nonstandard t	lents with an under enables them to e basis of modern nique including n inancial products sk management of	recognize the si option pricing umerical metho and to review tl	gnificant theory. ds of risk			
Key Skills								
Learning Content	time model by I duplication stra discussed. This hedging strateg the pricing of m	Black and Schole Itegy and its app includes a discu ies and static or nore complex fin-	and hedging of opers. The model deplications to risk massion of the differ robust hedging. Eancial contracts we carlo method will	endency of the nanagement will rences between Beside standard ill be analysed.	perfect be dynamic options Numerical			
Prerequisites for attending	Basic Module F	inance						
	L	ecture, Semina	, etc.	Contact time	Workload [h]			
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165			
Examination(s)	-	Type of Examina	tion	Gra	des			
Examination(s)	written or oral e	exam		y€	es es			
Special Course Achievements								
Other								

Organizations a	and Incentives			universit	ät <mark>bonn</mark>			
Module Number 332123017	Workload 225 h							
Responsible Faculty Member	Prof. Dr. Matthias Kräkel							
Institute	Department of Economics							
Study Broarom		Title		Character	Study Term			
Study Program	Mast	ter of Science E	conomics	Advanced Module	2nd			
Learning Outcomes	results from inc the division of I students will lea	centive theory to abour within an arn that the fou	apply game theory organizational prob d between different l ndation of organizati and, at the same tim	olems which ar hierarchical lag ons can be bo	ise from yers. The th a			
Key Skills								
Learning Content	sharing, the cou incentives in or from asymmetr contracts. Acco	urse presents the ganizations. Inceic information conding to the nate	trade-off between in eoretical models on entive problems are or the impossibility o ure of the incentive uplementation in org	static and dyr analyzed whic f writing comp problem at hai	namic h arise blete nd,			
Prerequisites for attending	Basic Module N	<i>dicroeconomics</i>						
	ı	_ecture, Semina	ır, etc.	Contact time	Workload [h]			
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165			
		Type of Examin	ation	Grad	des			
Examination(s)	written or oral e	exam		ye	S			
Special Course Achievements								
Other								

Personnel Econ	nomics			universit	ät <mark>bonn</mark>			
Module Number 332123014	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; winter term				
Responsible Faculty Member	Prof. Dr. Matthi	Prof. Dr. Matthias Kräkel						
Institute	Department of	Department of Economics						
Study Brogram	Title Cha							
Study Program	Mast	er of Science Ec	Advanced Module	3rd				
Learning Outcomes	employer's pers personnel politi internal allocati	sonnel politics and cs in order to ge on of employees	anding of (1) how end (2) how an emplonerate efficient ince Students also learnings of both field and	oyer should chentives and an roto analyze a	oose his efficient nd			
Key Skills								
Learning Content	enhanced by pr positions they f with advanced v	oviding appropri it and by investn wage theories an ers career theore	nomics, efficiency of ate incentives, by ments in human cap d it addresses emp tical aspects pertin	natching emple ital. This cours loyees' motiva	oyees to se deals tion. In			
Prerequisites for attending	Basic Module <i>N</i>	<i>licroeconomics</i>						
_	l	_ecture, seminai	, etc.	Contact time	Workload [h]			
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165			
Fue main etie m/e)	-	Type of Examina	tion	Grad	des			
Examination(s)	written or oral e	exam		ye	S			
Special Course Achievements								
Other								

Probability The	ory			universit	äthonn			
Module Number 332125032	Workload 225 h	Workload Credits Duration Cycle						
Responsible Faculty Member	Prof. Dr. Lorens	Prof. Dr. Lorens Imhof						
Institute	Department of I	Department of Economics						
Study Program		Title	Character	Study Term				
Study Flogram	Mast	er of Science Eco	Advanced Module	2nd				
Learning Outcomes	tools of probabi	lity. Students ob	aint students with r tain a rigorous basi iistics and applied p	s for understa	nding and			
Key Skills								
Learning Content	probability. The	course covers in	tion to the mathem tegration, probabil concepts of converg	ity measures,	random			
Prerequisites for attending								
Course Turns	L	ecture, Seminar	, etc.	Contact time	Workload [h]			
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165			
		Type of Examinat	ion	Grad	des			
Examination(s)	written or oral e	exam		ye	S			
Special Course Achievements				1				
Other								

Project Module	in Econome	trics and Sta	tistics	universit	ät bonn			
Module Number 331215050	Workload 450 h	Credits 15 CP	Duration 1 Semester	Cycle yearly, summe	er term			
Responsible Faculty Member	Prof. Dr. Alois h	Kneip	-	<u>'</u>				
Department	Department of	Economics						
Starta Barraya		Title		Character	Study Term			
Study Program	М	aster of Science	Advanced Module	3rd				
Learning Outcomes	be familiar with module, be able Economics, be questions in Ec acquainted with	After completion of a project module students should: be familiar with the basics of scientific methods relevant for the topic of the project module, be able to do a literature search, read and document scientific articles in Economics, be capable of defining research topics, formulating specific research questions in Economics and developing a research approach to investigate, be acquainted with academic research methods relevant for investigating the project's topic, be able to document, present and defend in class the results of their research.						
Key Skills			riting, rhetorical skills					
Content	very good basis led to a variety data. The modu	for economic re of new methods lle will focus on t	statistical/econometric asoning. Statistical ar for analyzing large an the methodological un ementations as well as	nd econometrical re d complex sets of e derstanding of new	search has conomic statistical			
Prerequisites for attending			n Econometrics & Statis ticular hypotheses tes		ge of game			
		Lecture, Semi	nar, etc.	Contact time per week	Workload [h]			
Course Type	Lectures			2	60			
Course Type	Presentations			1	30			
	Discussion Grou	ups		1	30			
1	Selfstudy			4	330			
		Type of Exami	ination	Grad	les			
Examination(s)	other presentat The final grade of) i) the preser and iv) particip Depending on t project work ha	ions, participation will be a weighten tation, ii) the resetion in discussion actual numbe	ed average of (the qua search paper, iii) repo ons. r of participants, the ut as a group task	lity	S			
Special Course Achievements	none							
Other	choose a project increase their k 7·12). During the meetings. In we give a presentar	et from a list of s nowledge. Stude nat time, student eeks 13 and 14, s	roductory lectures (4h pecific cooperation pr nts have to work on th s and supervisors will students have to hand ect in class. Finally, st	oblems in which the his project on their have regular feedb in a short research	ey wish to own (week ack paper and			

Project Module	in Financial I	Economics		universitä	ät <mark>bonn</mark>			
Module Number 332124050	Workload 450 h	Credits 15 CP	Duration 1 Semester	Cycle yearly, winter t				
Responsible Faculty Member	Prof. Dr. Klaus S	andmann						
Department	Department of E	conomics						
Study Program		Title		Character	Study Term			
otaay i rogram	Ma	ster of Science E	Advanced Module	3rd				
Learning Outcomes	be familiar with t module, be able Economics, be co questions in Economics with	After completion of a project module students should: be familiar with the basics of scientific methods relevant for the topic of the project module, be able to do a literature search, read and document scientific articles in Economics, be capable of defining research topics, formulating specific research questions in Economics and developing a research approach to investigate, be acquainted with academic research methods relevant for investigating the project's opic, be able to document, present and defend in class the results of their research.						
Key Skills	academic resear	ch, academic wr	iting, rhetorical skills, p	resentation skills	5			
Content	markets, the incommanagement of the many economic sempirical results different areas (e	entive problems inancial product situations. The n of valuation, ris e.g., in corporate	ral and in particular the in management paymer is and insurance contract nodule will focus on the k taking and management of inance, banking and incts, dynamic models of the inance of the contract of the co	nts, the valuation cts are central quoretical models a ent as well as reg nsurance regulati	and risk uestions of as well as ulation in on, pricing			
Prerequisites for attending	At least one adva	nced module in	Financial Economics.					
		Lecture, Sen	ninar	Contact time per week	Workload [h]			
Course Type	Lectures			2 hrs	60			
Oourse Type	Presentations			1 hrs	30			
	Discussion Group	OS		1 hrs	30			
	Selfstudy	Type of Evamir	nation	4 hrs	330			
Examination(s)	Type of Examination Grade presentation (oral & slides), research paper, report of other presentations, participation in discussions The final grade will be a weighted average of (the quality)							
Special Course Achievements	None							
Other	choose a project increase their kn 7-12). During tha meetings. In wee	from a list of sp owledge. Studen at time, students ks 13 and 14, st on of their projec	oductory lectures (4h po ecific cooperation problets have to work on this and supervisors will had tudents have to hand in et in class. Finally, students	lems in which the project on their c we regular feedba a short research	ey wish to own (week ack paper and			

Project Module	in Macroecoi	nomics & Pi	ublic Economics	universit	ät <mark>bonn</mark>		
Module Number 332023050	Workload 450 h	Credits 15 CP	Duration 1 Semester	Cycle yearly, winter			
Responsible Faculty Member	Prof. Dr. Christian Bayer						
Department	Department of E	conomics					
Study Brogram		Title	Character	Study Term			
Study Program	Ма	ster of Science	Advanced Module	3rd			
Learning Outcomes	be familiar with module, be able Economics, be c questions in Eco acquainted with topic, be able to	the basics of sci to do a literatur apable of defini nomics and dev academic resea document, pres	dule students should: lentific methods relevant re search, read and docu ng research topics, form eloping a research appro rch methods relevant fo sent and defend in class	ument scientific a nulating specific r oach to investiga r investigating th the results of the	articles in research te, be e project's eir research		
Key Skills			riting, rhetorical skills, p				
Content	market interaction the structure of the allow for (explicing The module will application.	ons in the aggre the economic de t) aggregation a focus on theore	oved to explore the quar gate economy. These que ecision problems single a nd finally to address a v tical models, their soluti	nantitative model agents in the eco ariety of researcl on and their emp	s focus on nomy face, n questions. pirical		
Prerequisites for attending	Basic module Ma & Public Economi		nd at least one advance	d module in <i>Mac</i>	roeconomics		
		Lecture, Semi	nar, etc.	Contact time per week	Workload [h]		
Course Type	Lectures			2 hrs	60		
Course Type	Presentations			1 hrs	30		
	Discussion Grou	ps		1 hrs	30		
	Selfstudy			4 hrs	330		
		Type of Exami		Grad	les		
Examination(s)	other presentation The final grade wof) i) the present and iv) participa Depending on the	ons, participations, participation, ii) the restion, ii) the restion in discussion actual numberto be carried on	d average of (the quality search paper, iii) reports ons. r of participants, the ut as a group task				
Special Course Achievements	none						
Other	choose a project increase their kn 7·12). During the meetings. In wee give a presentati	from a list of spowledge. Stude at time, studenters 13 and 14, s	roductory lectures (4h poecific cooperation probents have to work on this and supervisors will have to hand in ect in class. Finally, students	lems in which the project on their ave regular feedb a short research	ey wish to own (week ack paper and		

Project Module Management an		icroeconomi	cs	universitä	äthonn			
Module Number 332123050	Workload 450 h	Credits 15 CP	Duration 1 Semester	Cycle yearly, winter t				
Responsible Faculty Member	Prof. Dr. Matthia	as Kräkel	·	•				
Department	Department of E	Conomics						
C		Title		Character	Study Term			
Study Program	Ma	aster of Science	Economics	Advanced Module	3rd			
Learning Outcomes	be familiar with module, be able Economics, be o questions in Eco acquainted with	After completion of a project module students should: be familiar with the basics of scientific methods relevant for the topic of the project module, be able to do a literature search, read and document scientific articles in Economics, be capable of defining research topics, formulating specific research questions in Economics and developing a research approach to investigate, be acquainted with academic research methods relevant for investigating the project's topic, be able to document, present and defend in class the results of their research						
Key Skills	academic resear	rch, academic w	riting, rhetorical skills, p	oresentation skills	S			
Content	for example, a g individual payof module will focu and incentive iss economics and i	roup's joint outof maximization leads is on theoretical sues in different industrial organi lic goods, the in	ems are at the heart of some is highest if group eads to free-riding and comodels as well as empiareas (e.g., in public eczation). For example, lighteraction of employees a	members cooper cooperation failure rical results of co conomics, personr ght will be shed or	rate, but es. The operation nel n the			
Prerequisites for attending	Basic module <i>M</i> <i>Applied Microeco</i>		nd at least one advance	d module in <i>Mana</i>	gement &			
		Lecture, Semir	nar, etc.	Contact time per week	Workload [h]			
Course Type	Lectures			2 hrs	60			
Course Type	Presentations			1 hrs	30			
	Discussion Grou	ps		1 hrs	30			
	Sensiday	Type of Evami	nation	1	330			
Examination(s)	Type of Examination Grad presentation (oral & slides), research paper, report of other presentations, participation in discussions The final grade will be a weighted average of (the quality of) i) the presentation, ii) the research paper, iii) reports and iv) participation in discussions. Depending on the actual number of participants, the project work has to be carried out as a group task rather than as an individual task.							
Special Course Achievements	none			'				
Other	choose a project increase their kr 7-12). During th meetings. In we give a presentat	t from a list of sp nowledge. Studer at time, students eks 13 and 14, s	roductory lectures (4h poecific cooperation prob nts have to work on this s and supervisors will he tudents have to hand in act in class. Finally, stud	plems in which the project on their of ave regular feedbo a short research	ey wish to own (week ack paper and			

January 2012

Module Number 332121050	Workload 450 h	Credits 15 CP	Duration 1 Semester	universita Cycle yearly, winter t			
Responsible Faculty Member	Prof. Dr. Desz		1 Serriester	yearry, willter t	emi		
Department	Department of	f Economics					
		Title		Character	Study Term		
Study Program	N	Master of Science Economics Advanced Module er completion of a project module students should:					
Learning Outcomes	be familiar wit be able to do a capable of def and developing methods relev	th the basics of sc a literature search ining research top g a research appro	ientific methods relevant i, read and document scio pics, formulating specific pach to investigate, be ac ing the project's topic, be	entific articles in research questic quainted with ac	Economics, be ons in Economics cademic research		
Key Skills	academic rese	earch, academic w	riting, rhetorical skills, p	resentation skills	3		
Content	outcomes. Inc contracts or si strategic agen	entives are provid imply procedural i ts in various conte	ves to reveal information ed through different form rules. We study theoretica exts. One such context is	is of social intera al models of inte	actions, be that ractions among		
	governing the them in praction within firms ar	interactions betwee ce. Other contexts and further applicat		its standing con anization of and	as the ones nmittees - as we se optimal contractin		
	governing the them in praction within firms ar	interactions betwee ce. Other contexts and further applicat	een the US congress and include the optimal orga	its standing con anization of and	as the ones nmittees - as we se optimal contractin		
	governing the them in praction within firms ar	interactions between ce. Other contexts and further applicates the context and further applicat	een the US congress and sinclude the optimal orgations. Indicate the advanced at least one advanced	its standing con anization of and	as the ones nmittees - as we se optimal contractin		
for attending	governing the them in praction within firms ar	interactions betwee ce. Other contexts and further applicate Microeconomics and	een the US congress and sinclude the optimal orgations. Indicate the advanced at least one advanced	its standing comenization of and module in Micro	as the ones nmittees - as we se optimal contractin peconomic Theory.		
for attending	governing the them in practi within firms ar Basic module	interactions betwee ce. Other contexts and further applicate Microeconomics and	een the US congress and sinclude the optimal orgations. Indicate the advanced at least one advanced	its standing com anization of and module in Micro Contact time per week	as the ones nmittees - as we se optimal contractin peconomic Theory. Workload [h]		
for attending	governing the them in practi-within firms and Basic module	interactions betwee ce. Other contexts nd further applicat Microeconomics a Lectures, Tutor	een the US congress and sinclude the optimal orgations. Indicate the advanced at least one advanced	module in Micro Contact time per week 2 hrs	as the ones nmittees - as we se optimal contractin peconomic Theory. Workload [h]		
for attending	governing the them in practic within firms are Basic module Lectures Presentations	interactions betwee ce. Other contexts nd further applicat Microeconomics a Lectures, Tutor	een the US congress and sinclude the optimal orgations. Indicate the advanced at least one advanced	module in Micro Contact time per week 2 hrs 1 hrs	workload [h]		
for attending	governing the them in practive within firms and Basic module Lectures Presentations Discussion Ground Them in practically and practically a	interactions betwee ce. Other contexts nd further applicat Microeconomics a Lectures, Tutor	een the US congress and sinclude the optimal orgations. Ind at least one advanced rials, etc.	module in Micro Contact time per week 2 hrs 1 hrs 1 hrs 4 hrs	workload [h] 60 30 30		
for attending Course Type	governing the them in practive within firms and Basic module Lectures Presentations Discussion Ground Selfstudy presentation (contempresentation (contempresentation) in the presentation (contempres	interactions between ce. Other contexts and further applicated the further applications. Type of Examinations, participations, par	een the US congress and sinclude the optimal orgations. Ind at least one advanced rials, etc. Indiation Earch paper, report of on in discussions ed average of (the quality search paper, iii) reports ons. In of participants, the ut as a group task	module in Micro Contact time per week 2 hrs 1 hrs 1 hrs 4 hrs	workload [h] 60 30 30 330		
Prerequisites for attending Course Type Examination(s) Special Course Achievements	governing the them in practive within firms and Basic module Lectures Presentations Discussion Ground Selfstudy presentation (contempresentation (contempresentation) in the presentation (contempres	interactions between ce. Other contexts and further applicated the further applications, participations, participa	een the US congress and sinclude the optimal orgations. Ind at least one advanced rials, etc. Indiation Earch paper, report of on in discussions ed average of (the quality search paper, iii) reports ons. In of participants, the ut as a group task	module in Micro Contact time per week 2 hrs 1 hrs 1 hrs 4 hrs	workload [h] 60 30 30 330 Grades		

Statistical Infe	rence						
Module Number 332125030	Workload 225 h	Credits 7,5 CP	Duration 1 Term	universitätbonn Cycle yearly; winter term			
Responsible Faculty Member	Prof. Dr. Alois Kneip						
Institute	Department of Economics						
		Title		Character	Study Term		
Study Program	Mast	er of Science Eco	nomics	Advanced Module	3rd		
Learning Outcomes	concepts of mo methodological	dern statistical ir discussions of st s. Participants ar	ents with an unders ference. It enables atistical procedure e prepared for a se	them to follows proposed in	v original		
Key Skills							
Learning Content	It concentrates statistical inferen	on concepts and ence. Finite samp	methods for the ar theoretical founda le and asymptotic re derived and disc	tions of conter properties of p	nporary		
Prerequisites for attending							
	L	ecture, Seminar	etc.	Contact time	Workload [h]		
Course Type	lecture and tuto	orial		4 hrs per week	(c) 60 (s) 165		
	•	Type of Examinat	ion	Grad	des		
Examination(s)	written or oral e	exam		ye	S		
Special Course Achievements				I			
Other							

⁽c) contact time per term / (s) self study per term

Stochastic Fina	ncial Markets	S		universit	ät <mark>bonn</mark>		
Module Number 332122010	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle			
Responsible Faculty Member	225 h 7,5 CP 1 Term yearly; winter term Prof. Dr. Klaus Sandmann						
Institute	Department of Economics						
Study Program	Title			Character	Study Term		
Study Program Master of Science Economics On the basis of profound knowledge of the main the				Advanced Module	3rd		
Learning Outcomes	participants sh to provide stud and its applica enables them	nould get famili dents with an ui ation for the risk to critical reviev	ar with recent con nderstanding of th management of o v different modelli	n theoretical result tributions. The co le arbitrage pricing derivative contracting approaches are fir basic financial s	urse aims g theory ts. It id to		
Key Skills							
Learning Content	under uncertainterest rate the well as exchan like the martin financial derivations and he	inty. Starting wine modelling frage rate risks. Togale and the foatives will be didging of interes	th different mode imework will be exhe application of contract of the contract	nodel of a financial is of the term struktended to cover edifferent pricing med measure for the emphasis will be gotions and structer.	cture of quity as leasures pricing of liven to the g financial		
Prerequisites for attending	Basic Module	Finance					
		Lecture, Semir	ıar, etc.	Contact time	Workload [h]		
Course Type	lecture and tu	torial		4 hrs per week	(c) 60 (s) 165		
Examination(s)		Type of Exami	nation	Gra	des		
Examination(3)	written or oral	exam		ye	:S		
Special Course Achievements							
Other							

Stochastic Proce	esses						
				universit	ät <mark>bonn</mark>		
Module Number	Workload	Credits	Duration	Cycle			
332125029	225 h 7,5 CP 1 Term yearly; winter term						
Responsible Faculty Member	Prof. Dr. Lorens	Imhof					
Institute	Department of Economics						
Study Program		Character	Study Term				
Study Program	Advanced Module	3rd					
Learning Outcomes	processes and t	hey achieve the t he current resear	g of fundamental c echnical competen ch literature and fo	ce needed for			
Key Skills							
Learning Content	stochastic proce analysing mode	esses. The studer Is of time-depend	to the theory and a nts are provided wit lent phenomena un al and asymptotic	th tools for bu ider random ir	ilding and nfluences.		
Prerequisites for attending							
	L	ecture, Seminar,	etc.	Contact time	Workload [h]		
Course Type	lecture and tuto	rial		4 hrs per week	(c) 60 (s) 165		
	7	ype of Examinat	ion	Grad	des		
Examination(s)	written or oral e	xam		ye	S		
Special Course Achievements							
Other							

Time Series Ec	onometrics			universit	it bonn			
Module Number 332125031	Workload 225 h	Credits 7,5 CP	Duration 1 Term	universitätbonn Cycle yearly; summer term				
Responsible Faculty Member	Prof. Dr. Jörg B	reitung		•				
Institute	Department of	Department of Economics						
a		Title Charac						
Study Program	Mast	er of Science Ecc	nomics	Advanced Module	2nd			
Learning Outcomes	tools and techn multivariate tim applied time se topics in time s	The goals of the course are threefold: (1) develop a comprehensive set of tools and techniques for analysing various forms of univariate and multivariate time series, and for understanding the current literature in applied time series econometrics; (2) survey some of the current research topics in time series econometrics; (3) show how to use up-to-date econometric software to estimate time series models.						
Key Skills								
Learning Content	series methods used in econom	This course gives an overview of the theory and application of modern time series methods. The topics will focus on time series methods commonly used in economic and financial applications. These include ARIMA models, unit root processes, cointegration and vector autoregressions.						
Prerequisites for attending	Basic Module <i>E</i>	conometrics						
	Lecture, Seminar, etc.		Contact time	Workload [h]				
Course Type	lecture and tuto	4 hrs per week	(c) 60 (s) 165					
Type of Examination Examination(s)				Grad	des			
Examination(s)	written or oral exam		yes					
Special Course Achievements								
Other								

Topics in Econo	ometrics and S	Statistics		universit	ät <mark>bonn</mark>		
Module Number 332134008	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle : summer/winter			
Responsible Faculty Member	Prof. Dr. Jörg E Prof. Dr. Lorens		Or. Matei Demetrescu r. Alois Kneip	,			
Institute	Department of	Economics					
CL L D		Study Progra	am	Character	Study Term		
Study Program	Mas	ter of Science E	conomics	Advanced Module	2nd/3rd		
Learning Outcomes	literature and t encounter diffic guided to focus do independen	Participants learn to read technically and conceptually demanding original literature and to present the results to other participants. If participants encounter difficulties in understanding details of the literature, they are guided to focus on the essential problems. The course prepares students to do independent research and to participate in the joint research activities of the Economics Department.					
Key Skills							
Learning Content	applications, in activities of the	This course covers current research topics in econometric theory and applications, including original results obtained within the joint research activities of the Economics Department of Bonn University as well as related topics from the recent literature.					
Prerequisites for attending			conomists with a grad ith a grade of 2,3 or		ıbove;		
	Lecture, Seminar, etc. Contact Wor						
Course Type	seminar 2 hrs per (c) week (s)						
	Type of Examination Grades						
Examination(s)	Term paper and an oral presentation on a selected research paper				S		
Special Course Achievements				1			
Other							

Topics in Financial Economics			universität bonn				
Module Number	Workload Credits Duration			Cycle			
332133003	225 h	7,5 CP	1 Term	yearly; winter term			
Responsible Faculty Member	Prof. Dr. Klaus	Prof. Dr. Klaus Sandmann,					
Institute	Department of I	Economics					
Study Dye green		Study Program	ı	Character	Study Term		
Study Program	Mast	er of Science Ecc	nomics	Advanced Module	3rd		
Learning Outcomes	Participants learn to read technically and conceptually demanding original literature and to present the results to other participants. If participants encounter difficulties in understanding details of the literature, they must learn to narrow down the problem and to formulate exact questions. The course prepares students to do independent research and to participate in the joint research activities of the Economics Department.						
Key Skills							
Learning Content	original results	This course covers current research topics in financial economics, including original results obtained within the joint research activities of the Economics Department of Bonn University as well as related topics from the recent literature					
Prerequisites for attending			nomists with a grad n a grade of 2,3 or a		bove;		
	L	etc.	Contact time	Workload [h]			
Course Type	Seminar		2 hrs per week	(c) 30			
	Maximum number of participant: 15 (s) 195						
	Type of Examination Grades						
Examination(s)	Term paper and research paper	d an oral presenta	tion on a selected	d yes			
Special Course Achievements							
Other							

Topics in Macro	oeconomics a	nd Public Ec	onomics	universit	ät <mark>bonn</mark>		
Module Number 332121008	Workload 225 h	Credits 7,5 CP	Duration 1 Term	Cycle yearly; winte			
Responsible Faculty Member	Prof. Dr. Jürger	Prof. Dr. Jürgen von Hagen					
Institute	Department of	Department of Economics					
Charles Days and an		Title		Character	Study Term		
Study Program	Mast	ter of Science E	conomics	Advanced Module	3rd		
Learning Outcomes	literature and to encounter diffice learn to narrow course prepare	Participants learn to read technically and conceptually demanding original literature and to present the results to other participants. If participants encounter difficulties in understanding details of the literature, they must learn to narrow down the problem and to formulate exact questions. The course prepares students to do independent research and to participate in the joint research activities of the Economics Department.					
Key Skills							
Learning Content	Economics, inc activities of the	This course covers current research topics in Macroeconomics and Public Economics, including original results obtained within the joint research activities of the Economics Department of Bonn University as well as related topics from the recent literature.					
Prerequisites for attending			conomists with a grad vith a grade of 2,3 or		ibove;		
	Lecture, Seminar, etc. Contact Worklo						
Course Type	Seminar 2 hrs per Maximum number of participants: 15 week						
	Type of Examination Grades						
Examination(s)	Term paper and an oral presentation on a selected yes research paper.				es .		
Special Course Achievements							
Other							

Topics in Mana	gement and A	pplied Microe	conomics	univercit	äthonn		
Module Number 332122004	Workload 225 h	Credits 7,5 CP	Duration 1 Term	universität <mark>bonn</mark> Cycle yearly; winter term			
Responsible Faculty Member	Prof. Dr. Jörg B	udde, Prof. Dr. l	Jrs Schweizer, Prof.	Dr. Matthias	Kräkel		
Institute	Department of I	Economics					
CL L D		Title		Character	Study Term		
Study Program	Mast	er of Science Ec	onomics	Advanced Module	3rd		
Learning Outcomes	literature and to encounter diffic learn to narrow course prepares	Participants learn to read technically and conceptually demanding original literature and to present the results to other participants. If participants encounter difficulties in understanding details of the literature, they must learn to narrow down the problem and to formulate exact questions. The course prepares students to do independent research and to participate in the joint research activities of the Economics Department.					
Key Skills							
Learning Content	This course covers current research topics in management and applied microeconomics, including original results obtained within the joint research activities of the Economics Department of Bonn University as well as related topics from the recent literature.						
Prerequisites for attending	Basic Module <i>Mathematic for Economists</i> with a grade of 2,3 and above; corresponding Basic Module with a grade of 2,3 or above.						
Course Type	Lecture, Seminar, etc. Contact World time						
	Seminar 2 hrs per (c) 30 Maximum number of participants: 15 week (s) 195						
Examination(s)	Type of Examination Grades						
	Term paper and an oral presentation on a selected yes research paper						
Special Course Achievements							
Other							

Topics in Micro	economic The	eory		universit	äthonn			
Module Number 332125034	Workload 225 h	Credits 7,5 CP	Duration 1 Term	universitätbonn Cycle yearly; summer term				
Responsible Faculty Member	Prof. Dr. Benny	Prof. Dr. Benny Moldovanu						
Institute	Department of	Department of Economics						
CI I D		Title		Character	Study Term			
Study Program	Mast	er of Science Ec	onomics	Advanced Module	2nd			
Learning Outcomes	literature and to encounter diffic learn to narrow course prepares	Participants learn to read technically and conceptually demanding original literature and to present the results to other participants. If participants encounter difficulties in understanding details of the literature, they must learn to narrow down the problem and to formulate exact questions. The course prepares students to do independent research and to participate in the joint research activities of the Economics Department.						
Key Skills								
Learning Content	including origin Economics Dep	This course covers current research topics in microeconomic theory, including original results obtained within the joint research activities of the Economics Department of Bonn University as well as related topics from the recent literature.						
Prerequisites for attending			nomists with a grad h a grade of 2,3 or		bove;			
	Lecture, Seminar, etc.				Workload [h]			
Course Type	Seminar 2 hrs per Maximum number of participants: 15 week							
	Type of Examination Grad							
Examination(s)	Term paper and an oral presentation on a selected research paper.							
Special Course Achievements								
Other		-		_	_			

Master Thesis					Lunive	ersit	tät bonn
Modulnummer 8000	Workload 900 h	Umfang 30 CP	Dauer Modul 1 Term		Turnus summer / winter terr		
Responsible Faculty Member	Head of Exar	minations Con	nmittee				
Institute	Department	of Economics					
		Title		Ch	aracter	S	Study Term
Study Program	Master c	f Science Eco	nomics	Cor	mpulso		4th term
Learning Outcomes	Participants must show that they are able to summarize, to compare to synthesize and to extend methodologically demanding economic literature. The text must be written in a concise form. Readers with economic training but no specialization in the field of the Master Thesis must be able to read and to understand the text.						
Key Skills							
Learning Content	selected pap	Thesis must re ers of the eco ng of the form	nomic literat	ture,	including	g a fu	_
Prerequisites for attending							
Course Type	L	ecture, Semina	ar, etc.		Conta Time		Workload [h]
							s (900)
		Prüfungsform((en)			Gra	des
Examination(s)	Written academic paper; max. 40 pages within 4 months			es	yes		
Special Course Achievements							
Other							