

Module Descriptions

Module Descriptions for the B.Sc. Business Administration at the University of Münster from summer semester 2020



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Year	Sem.	Business Administration	Economics	Quantitative Methods, Law, and Business Skills	CP (total)
1	1	BWL1: Foundations of Business Administration (9)	VWL1: Principles of Economics (3)	QRS1: Mathematics and IT (12) QRS2: Statistics I (6)	30
	2	BWL2: Foundations of Accounting (9)	Microeconomics I (9)	Statistics II (6) QRS3: Law (6)	30
	3	BWL3: Management Accounting and Control (6) BWL4: Operations Management (6)	VWL2: Macroeconomics I (9)	QRS4: Business Language (3)	30
2		BWL5: Foundations of Marketing (6)			
_	4	BWL6: Planning, Taxation and Financial Accounting (12)		Business Skills I (3)	
		BWL7: Corporate Finance (6) BWL9: Quantitative Marketing (6)		Business Skills II (3)	30
		BWL10 (6): Management & Goverance			
	5	BWL-S1: Finance and Accounting-Sem. (6)	1 x 6 LP (1 aus X) Elective in Economics		30
3		2 x 6 LP (2 aus X) Electives in Business Administration (BWL11 - BWL32)	(VWL 6a - VWL 35)		
	6	2 x 6 LP (2 aus X) Electives in Business Administration (BWL 11 - BWL 32)			20
		BWL-S2: Integrated Management-Sem. (6) Bachelor Thesis (12)			30

Foundations of Business Administration

Мо	dule Title english:	Foundations of Business Administration			
Cou	rse Program:	Bachelor Business Administration			
1	Module No: BWL 1	State: Compulsory	Language of Instruction: German		
2	Turn: each winter semester	Duration: 1 semester	Semester: 1 or 2	CP: 9	Workload (h): 270

Module Structure:

No	Туре	Course	State	Workload (h)
				Presence (h + CH)	Self- Study (h)
1	Lecture	Introduction to Business Administration	Compulsory	30 h (2 CH)	30
2	Lecture	Finance	Compulsory	30 h (2 CH)	45
3	Lecture	Investment	Compulsory	30 h (2 CH)	45
4	Exercise	Tutorial	Compulsory	30 h (2 CH)	30

Module Profile:

Purpose of the module/integration into curriculum:

The course serves as a natural starting point for every student of economic sciences by identifying and analysing the structure of modern enterprises. Therefore, transmission of basic knowledge and methods for analytic decision-making are the course's main objectives. In the following semesters, students will mainly analyze isolated parts of economic enterprises. Therefore, it is vital to provide a broader perspective on economic theory. Knowledge gained in the fields of investment and finance is meant to support everyday decision-making.

Course content:

The module provides students with an overview of essential economic questions and methods and introduces the diverse functional units a firm is composed of. A profound analysis of investment and finance decisions – including the utilization of associated mathematical tools – serves as a basis for further observations: students are expected to reason by using elementary economic concepts, autonomously develop solution approaches, classify tasks into a broader context and solve these especially in the area of investment and finance. The course is divided into three different parts that pursue the following learning objectives:

Learning outcomes:

Academic:

The students are able to argue using basic business concepts, develop their own solutions, classify tasks into a broader context and solve them independently. In this context, they get basic ethical skills used in the economic sense. In addition, they are able to classify and evaluate financing options in business context. Investment projects can be assessed in terms of their advantageousness depending on their type of financing. In addition to the knowledge of the necessary concepts, students can apply them independently for qualitative as well as quantitative analysis. The knowledge gained from the more in-depth discussed area "Investment and Corporate Finance" can be used in practical decision-making.

6	Desc none	ription of possible electives	within the mod	dules:				
,	Exam	nination: Final Module Exam	1					
3	Relev	vant Work: Number and Type; Connect	ion to Course	D	ura	ntion		Part of final mark in %
	1	Final written exam 120 mi		min.	1	100 %		
	Stud	y Work: none						
o	The c	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.						
	CP Assignment:							
			No 1		1.00 CP		0	
	Presence		No 2		1.0	1.00 CP		
1	1103	iciicc	No 3		1.0	1.00 CP		
			No 4			1.0	1.00 CP	
	Rele	evant Work	NO 1				oo Cl	P
	Tota	ıl				9 CP		
2		tht of the module grade for to (5%)	he overall grad	e:				
3	Mod inone	ule Prerequisites:						
4		ence: ence is strongly recommende	ed to warrant le	earning :	suc	cess		
	Mobi	lity/Acknowledgement:						
5	Use	of the module for other cou	rse programs	Syster	ms,	Bachelor I	Math	chelor Information ematics, Bachelor s Chemistry
	Mod	lule Title english		Found	latio	ons of Busi	iness	Administration
6		onsible Lecturer: Dr. Andreas Pfingsten		Department: Münster School of Business and Economics		ol of Business and		
7	Misc	:						

Foundations of Accounting

Мо	dule Title english:	Foundations of Accounting				
Course Program:		Bachelor Business Administration				
1	Module No: BWL 2	State: Compulsory	Language of Instruction: German			
2	Turn: each summer semester	Duration: 1 semester	Semester: 1 or 2	CP: 9	Workload (h): 270	

Module Structure:

	No Type Course State		State	Workload	(h)	
					Presence (h + CH)	Self- Study (h)
3	1	Lecture	Accounting and Annual Financial Statements	Compulsory	30 h (2 CH)	60
	2	Lecture	Foundations of Accounting	Compulsory	45 h (3 CH)	75
	3	Exercise	Tutorial on Foundations of Corporate Accounting	Compulsory	30 h (2 CH)	30

Module Profile:

Purpose of the module/integration into curriculum:

Accounting and Annual Financial Statement: As businesses constantly execute financial transactions including sales, purchase, payments etc. students will learn to book those transactions in the course of the account systems. The accumulation of all transactions is recorded in the annual financial statements. Those provide an overview of the financial condition of an enterprise. All information regarding the business is presented in a structured manner. To filter the required internal and external accounting information from the report, managers and investors must be capable of reading and interpreting financial statements. Students will therefore learn to read annual financial statements and understand them in detail. The first part of the course comprises the fundamentals of financial accounting as part of the organisational bookkeeping and annual reporting. The course will continue with the system of accounting transactions and annual statements. Within the scope of double-entry bookkeeping students will learn to execute accounting transactions on their own. In the fourth part students will organise transactions in standard forms of accounting on their own. The course closes with a comprehensive view as a basis for closing accounts. Foundations of Accounting: Managers and investors require internal and external accounting information for business and investment decisions. This course will enable students to learn about the roles, procedures and shortcomings of the mathematical models in use. In the first half of the semester students gain knowledge on costing systems and cost information for managers' decision-making and control. Thus, students learn on how to gain quantitative information, which is in other classes frequently taken for granted. During the second half of the semester, students gain knowledge about financial accounting principles within Germany which forms the basis for other courses focusing on special accounting issues. Furthermore, it enables students to assess differences between German GAAP and international accounting principles in advanced courses.

Course content:

Accounting and Annual Financial Statement: The aim of this course is that students will gain the ability to understand accounting and financial accounting statements. By the end of the course students will be capable of independently booking transactions in the course of the accounting system. Beyond that they will be able to read and interpret annual financial statements. Foundations of Accounting: The aim of this course is that students will be able to understand the principles of both management and financial accounting systems. By the end of the course, it is expected that the students understand and are able to apply management accounting systems in different settings. In addition, students will gain an understanding in developing and analysing annual financial statements under German GAAP.

Themes	Learning objectives
Financial accounting as an element of organisational bookkeeping	To learn about the systematisation of organisational bookkeeping
Fundamentals of financial accounting	To study the organisation, legal bases and components of financial accounting
System of accounting and financial statements	To evaluate the financial and profit situation of a business as well as the system of doubleentry-bookkeeping and financial statements
Booking of complex business transactions	To book capital assets, personnel expenditures, inventory, fuel, raw and auxiliary materials as well as legal titles. To learn about the structure of standard forms of accounts and standard forms of accounts in industry enterprises.
Standard forms of accounts to organise the booking system	To execute a closing account
Purpose of accounting systems	To learn about the objectives of accounting systems and differences between essential terms.
Management accounting systems	To comprehend the scope of internal accounting systems depending on allocated costs and time
Cost-type accounting	To read and have a basic understanding of cost types focusing on mathematical methods and calculatory costs.
Cost-centre accounting	To assess the appropriateness in allocating costs to different costcentres applying the cost distribution sheet.
Cost-object accounting	To learn about a variety of methods to conduct cost-object accounting. To explain techniques which provide information concerning the company's success.
Selected cost accounting systems	To use additional cost accounting systems with a special focus on providing information for decision making.
Basic principles in financial accounting	To appreciate the intention and legal fundamentals of the financial statement considering addressees and legal principles emerging from the literature.
Balance sheet	To evaluate the elements of the balance sheet including both fixed and current assets and equity and debt.

Profit and loss statement	To study the types of profit and loss statements in use. To gain knowledge about the disposition of the net income.
Financial statement analysis	To perform financial statement analysis in order to assess the financial situation (profitability and financial risk) of a company applying the understanding gained before

During the 90 minutes written examination students have to accomplish various bookings in standard forms of accounts. Finally all of those are merged in the closing account. In the written examination, students are supposed to demonstrate their abilities

- Understand the fundamentals of financial accounting
- Book specific transactions in standard forms of accounts
- Read and interpret annual financial statements
- Select and identify relevant information from the statement

Foundations of Corporate Accounting: 5

> The aim of this course is that students will be able to understand the principles of both management and financial accounting systems. By the end of the course, it is expected that the students understand and are able to apply management accounting systems in different settings. In addition, students will gain an understanding in developing and analysing annual financial statements under German GAAP.

In the written examination, students are supposed to demonstrate their abilities

- to solve problems effectively within a limited period of time,
- to transfer and integrate knowledge, methods and theory from lectures and workshops,
- to present their solutions in a coherent and sophisticated manner,
- to select and identify the most relevant aspects first.
- **Description of possible electives within the modules:** 6 none
- **Examination:** Examinations for every part of the module

	Rele	vant Work:	i	i
	No	Number and Type; Connection to Course	Duration	Part of final mark in %
8	1	Written exam on Accounting and Annual Statements (No. 1)	90 min.	33.33 %
	2	Written exam on Foundations of Accounting (No. 2)	120 min.	67.67 %

Study Work: none 9

10

11

Prerequisites for Credit Points:

The credit points will be granted after all relevant work and study work have been successfully completed.

CP Assignment:				
Dwasanas	No 1	1.00 CP		
Presence	No 2	1.50 CP		

		No 3			1.00 CP	
	Relevant Work	No 1		:	2.00 CP	
	Relevant Work	No 2			3.50 CP	
	Total			!	9 CP	
12	Weight of the module grade for the overall grade: 9/180 (5%)					
13	Module Prerequisites:					
14	Presence: Presence is strongly recommended to warrant learning success					
	Mobility/Acknowledgement:					
15	Use of the module for other course programs			Bachelor Economics, Bachelor Information Systems, Bachelor Mathematics, Bachelor Physics, Master Business Chemistry		
16	Responsible Lecturer: Professor Dr. Peter Kajüter			Department: School of Business and Economics		
17	Misc.:					

Management Accounting and Control

Mod	dule Title english:	Management Accounting and Control					
Cou	rse Program:	Bachelor Business Administration					
1	Module No: BWL 3	State: Compulsory	Language of Instru	Language of Instruction: German			
2	Turn: each winter semester	nter Duration: 1 semester Semeste		CP: 6	Workload (h): 180		
	Module Structure:						

	No	Туре	Course	State	Workload (h)
3					Presence (h + CH)	Self- Study (h)
	1	Lecture	Management Accounting	Compulsory	30 h (2 CH)	60
	2	Exercise	Tutorial on Management Accounting	Compulsory	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

The content of this module is based on the module "Fundamentals of Business Accounting (BWL2)" and focuses on the use of cost and revenue accounting for business decisions and control aspects in line with corporate objectives. The module thus forms a cross-sectional function to lectures that illustrate aspects within the value chain of a company (e.g. marketing, sales or production) and also deals with the main activities of operative controlling departments in business practice (e.g. corporate planning and budgeting).

Course content:

This module deals with the use of information (especially from cost and revenue accounting) for decision support and behavior control in companies. In the area of decision support, the use of information for price, production or marketing and sales decisions, which are typically made within the framework of the annual corporate planning and budgeting, is in the foreground. In addition, fundamental aspects of business optimization such as cost management and company restructuring are dealt with. In the area of behavioral control, the vertical and horizontal coordination of departments and actors in companies are involved in order to align the entire organization with common goals. With the help of guest lectures, exercises and supplementary tutorials, relevant topics are deepened and a profound understanding on the part of the students is made possible.

Themes	Learning objectives
Process Costing and Process Management	The students learn about the problems associated with traditional overhead calculation and are able to make an allocation of the overhead costs on the basis of process costing. They will also learn about the principles, advantages, limits and fields of application of process costing.

Approaches to Planning and Budgeting	The students develop an understanding of the contents and the process of planning and budgeting in the company and learn about alternative forms of budgeting (e.g. Beyond and Better Budgeting).
Operational Planning and Decision within the Scope of Budgeting	The students learn to determine product prices and quantities on the basis of information from cost accounting and are able to make production decisions.
Operative Budgeting	The students are able to carry out the operative budgeting in a company on the basis of a so-called "master budget".
Variance Analysis	The students understand how the budgeting process can be controlled for and how it is connected to behavioral control. They are able to mathematically identify and interpret the causes of deviations from the plan.
Cost management and restructuring	The students get to know concepts which aim at influencing the overhead costs of companies. In addition, they will learn other ways of exerting influence on the cost structure of a company and will be able to justify decisions in this regard economically.
Coordination and management control	The students understand the concept of agency theory and are able to point out problematic areas and possible solutions of budget-related incentive models. Furthermore, students will understand central instruments of vertical and horizontal coordination (performance management, transfer pricing).
Management Reporting	The students understand how information can be clearly and precisely prepared for a decision maker and learn the theoretical basics of information processing for decision makers.
Organizational Design of the Controlling Department	The students gain insights into the future design of controlling in companies and are able to align it to current developments.

Learning outcomes:

Academic:

On successful completion of this module, students are able to - extract relevant information from cost accounting and make decisions from a management perspective.

- understand the importance and implementation of a planning and budgeting process.
- discuss suitable actions to influence the cost structure of a company and justify decisions in this regard economically.
- understand the importance of information asymmetries in coordination processes and are able to identify possible solutions.
- reflect on insights into the future set-up of controlling departments in practice.

Soft skills:

5

On successful completion of this module, students are able to

- solve unfamiliar problems based on theoretical frameworks and structured approaches.
- understand, critically reflect on, and apply findings from academic literature.
- justify their decisions with a clear and logical argumentation.
- connect the dots between academic insights and practical applications.

6 Description of possible electives within the modules:

7 Examination: Final Module Exam

	Relev	vant Work:		1					
8	No	Number and Type; Connecti	on to Course	Dui	ation	Part of final mark in %			
	1	Final written exam		120	min.	100 %			
9	Study Work: none								
10	The c	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.							
	CP As	ssignment:							
	Dros		No 1		1.00 (CP .			
11	Presence		No 2		1.00 (CP			
	Rele	evant Work	No 1	VO 1 4		CP			
	Tota	ıl			6 CP				
12	_	tht of the module grade for the $(3,33\%)$	ie overall grade	:					
13	Mod unone	ule Prerequisites:							
14	Prese	ence: ence is strongly recommende	d to warrant lea	rning su	ccess.				
	Mobility/Acknowledgement:								
15	Use of the module for other course programs Syste				chelor Economics, Bachelor Information stems, Bachelor Mathematics, Master ysics, Master Business Chemistry				
16	Responsible Lecturer: Professor Dr. Martin Artz				Department: School of Business and Economics				
17	Misc	. :							

Operations Management

Мо	dule Title english:	Operations Management				
Cou	rse Program:	Bachelor Business Administration				
1	Module No: BWL 4	State: Compulsory	Language of Instruction: German			
2	Turn: each winter semester	Duration: 1 semester	Semester: 3 or 4	CP: 6	Workload (h): 180	

Module Structure:

3

No	Туре	Course	State	Workload (h)
				Presence (h + CH)	Self- Study (h)
1	Lecture	Operations Management	Compulsory	30 h (2 CH)	60
2	Exercise	Tutorial Operations Management	Compulsory	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

This module gives an introduction into the field of operations management. Selected business cases motivate the themes by demonstrating the potential that can be realized with good operations management. Furthermore, the basic methods of operations management and their practical application are taught. The exercise supports the practice and deepening of the lecture content by applying it to concrete problems. Operations management deals with the management of processes in the production and service sector, and is located in the functional unit operations. For managing the assigned processes it is necessary to continually coordinate with other functional areas. For instance, it is important for inventory management to know the upcoming sales promotions planned by marketing. Regarding other courses, students should have successfully passed the first and the second semester, especially the lectures "Mathematics for Economists" and "Statistics I". Furthermore, this module is a foundation for the module "Logistics Management".

Course content:

4 |

The core objective of this module is to teach the most important qualitative and quantitative methods under the below themes.

Themes	Learning objectives
Forecasting and Demand Planning	To Describe and compare various types of quantitative and qualitative models. To Determine which forecasting model produces the best forecast for given data. Controlling charts to monitor a forecast.
Location Planning	To Learn different approaches for location decisions.
Process Design	To design, model and improve processes by using different approaches.
Quality Management	To understand the importance of quality management and get to know different approaches for it. To be able to apply control charts in the context

			of quality ma tolerance lin		heck whethe	er a pro	ocess fulfills desired
	Inventory To learn different functions of inventories, objectives of inventory control, and techniques for determining how much to order and when to order.						
	Production Planning To learn the different approaches for production planning like manufacturing resources planning, aggregate planning, master production schedule, materials requirements planning and concepts and criterions for just in time production.						
		eduling rations	to allocate w	end the objectives a vorkloads to specific which operations h	c work cente	rs and	
5	Learning outcomes: Academic: The student should demonstrate the ability to reproduce his knowledge about the concepts and methods of Operations Management, to apply that knowledge to a new context, and to integrate and apply the taught themes. Soft skills: By preparing and reviewing the lecture contents and tasks given in the exercise in workgroups during their self-study, students improve their team work skill. This is supported by a Learnweb discussion forum that is guided by the chair. Furthermore, this course increases their ability to understand formal texts (like mathematical formulas) and to solve quantitative tasks. Also, students learn how to use software tools that support mathematical calculations.						
6	none			within the modules			
7	Exam	ination: Final <i>N</i>	Nodule Exam				
8	Relevant Work: No Number and Type; Connection t			on to Course	Duration		Part of final mark in %
	1	Final written ex	kam		90 min.		100 %
9	Study	/ Work: none					
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.						
	CP As	ssignment:					
	Droc	ence		No 1		1.00	CP
11		CIICE		No 2		1.00	CP
	Rele	vant Work		No 1		4.00	СР
	Total					6 CP	

12	Weight of the module grade for the overall grade 6/180 (3,33%)	e:			
13	Module Prerequisites: Students should have successfully passed the first and the second semester, especially the lectures "Mathematics for Economists" and "Statistics I".				
14	Presence: Presence is strongly recommended to warrant learning success				
	Mobility/Acknowledgement:				
15	Use of the module for other course programs Bachelor Economics, Bachelor Information Systems				
16	Responsible Lecturer: Prof. DrIng. Bernd Hellingrath		Department: School of Business and Economics		
17	Misc.:				

Foundations of Marketing

Mod	dule Tit	tle english:		Foundations of Market	Marketing				
Cou	rse Pro	ogram:		Bachelor Business Adr	dministration				
1	1 Module No: BWL 5			State: Compulsory	Language of Instruction: German				
2	Turn: each winter semester			Duration: 1 semester	Semester: 3 or 4		CP: 6	6 Workload (h): 180	
	Modu	ıle Structure	•						
	No Type Co		Cou	ourse		State		Workload (h)	
3								Presence (h + CH)	Self- Study (h)
	1	Lecture	Fou	ndations of Marketing		Comp	oulsory	30 h (2 CH)	60
	2	Exercise	Tuto	orial on Foundations of N	Marketing	Comp	oulsory	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

This course is an introductory lecture into marketing. It thus forms the basis for further marketing courses.

Course content:

This course provides a basic introduction to aspects of strategic and operational marketing as well as the specific objectives and instruments of marketing.

Themes	Learning objectives
Marketing and Decision-Making	To comprehend the complex relationship of marketing and strategic, institutional decision making.
Marketing Strategies	To learn to understand marketing as a complex process of strategic decision making steps in a competitive economic system.
Strategic Decision Problems	To understand, differentiate, and analyze distinctive components of decision making in marketing practice.
Brand Management	To understand basic branding strategies. To describe basic options of branding architecture options (focus is on brand transfer).
Product Development	To describe basic steps when developing new products based on customers' needs.
Pricing	To know factors and methods that influence pricing. To compute optimal prices for specific market conditions.
Distribution	To describe basic steps when implementing new distribution strategies.
Communication	To describe basic elements when creating communication strategies. To understand factors that influence the effectiveness of advertising campaigns.

5	Academic: After completing the course, students have a sound basic knowledge of marketing. Based on the knowledge students acquired throughout the course, the students are able to classify and structure marketing challenges and make recommendations for management decisions. The students know various methods and instruments to solve marketing-relevant problems. Furthermore, the students have knowledge of latest developments in strategic and operative marketing. Soft skills: The students have an overview of relevant problem areas in marketing (extending knowledge). In addition, students can apply the knowledge they have acquired in developing marketing strategies and develop situation-specific problem solutions (instrumental competence). In addition, students learn to exchange information and problems and develop joint approaches to solutions (communicative skills).					
6	Desc	ription of possible electives	within the modules			
7	Exan	nination: Final Module Exam				
8	Relevant Work: No Number and Type; Connot final written exam		ion to Course	Duration		Part of final mark in %
				90 min.		100 %
9	Stud	y Work: none				
10	The o	equisites for Credit Points: credit points will be granted a pleted.	after all relevant wo	rk and study	work h	nave been successfully
	CP A	ssignment:				
	Dros	Sence	No 1		1.00 CP	
11		Sence	No 2		1.00 CP	
		evant Work	No 1		4.00	CP
	Tota	ll 			6 CP	
12	_	tht of the module grade for to (3,33%)	he overall grade:			
13	Mod none	ule Prerequisites:				
14		ence: ndance is strongly recommer	nded to warrant lear	ning success		
15	Mob	ility/Acknowledgement:				

			or Economics, Bachelor Information s, Bachelor Mathematics, Master
16	Responsible Lecturer: Professor Dr. Thorsten Wiesel		Department: School of Business and Economics
17	Misc.:		

Planning, Taxation and Financial Accounting

Mod	dule Title english:	Planning, Taxation and Financial Accounting			
Cou	rse Program:	Bachelor Business Administration			
1	Module No: BWL 6	State: Compulsory	Language of Instruction: German		
2	Turn: each summer semester	Duration: 1 semester	Semester: 3 or 4	CP: 12	Workload (h): 360

Module Structure:

	No	Туре	Course	State	Workload (h)		
					Presence (h + CH)	Self- Study (h)	
3	1	Lecture	Planning and Decision	Compulsory	30 h (2 CH)	60	
	2	Lecture	Principles of Corporate Taxation	Compulsory	30 h (2 CH)	60	
	3	Lecture	Financial Accounting I	Compulsory	30 h (2 CH)	60	
	4	Exercise	Tutorial on Financial Accounting and Taxation	Compulsory	30 h (2 CH)	60	

Module Profile:

Purpose of the module/integration into curriculum:

The module deepens students' knowledge in strategic planning, corporate taxation and financial accounting.

Course content:

Planning and Decision: This course provides students with the methodical and quantitative skills necessary to deal with strategic planning tasks in firm-specific contexts. It combines theory. empirical evidence, and practical application of modern strategic planning instruments. Areas of thematic priority are game-theory and strategic choice, empirical testing of learning curve effects, a modern capital market-oriented approach to the balanced scorecard, and the long-tail as a strategic challenge of tech nological innovation within the framework of internet economy. Principles of Corporate Taxation: In the field of corporate taxation the basic principles of the taxes on earnings law, i. e. income taxes, corporation and trade taxes as well as potentially the basics of further different taxation types (e.g. sales tax) or the tax code are presented. In addition, the procedural tax law can be examined within the course. The economic effects of the tax standards in question are analyzed. The theoretical lecture's contents of the course are illustrated with the help of several exercise elements respectively practice cases. The exercises are presented during the lecture or special exercise lessons might be established or students are previously supposed to develop solutions on their own. Financial Accounting I: he focus of the preparation of annual financial statements is on the recognition and measurement regulations with regard to German accounting principles. These regulations are theoretically dealt with, but the objective is also to get a deeper understanding of the topics in question by means of numerous examples. The corresponding principles and rules of the International Financial Reporting Standards (IFRS) are also presented. Moreover, insights into the main features of consolidated financial statements

and auditing are provided. A balanced interplay between a theoretical basis and the application of the contents taught in the course are consistently pursued.

Learning outcomes:

Academic:

After completing the module, the students have in-depth knowledge of strategic planning, important tax types and individual commercial and tax-related financial statements. In addition, students acquire basic knowledge of tax planning. By completing the course "Planning and Decision, the students have in-depth knowledge of the concepts of strategic planning. An extensive range of tools in this field enables them to structure decision problems, to generate relevant information for planning and decision-making, to analyze and to derive strategic implications. Furthermore, they are familiar with industry-specific features and the latest developments in planning and decision-making accounting. In addition, students can differentiate between different forms and starting points of company planning processes and their implementation. In doing so, they can apply their acquired knowledge to concrete strategic problems, as well as critically reflect the corresponding possibilities and limitations. They should be able to identify appropriate methods and techniques for handling specific problems of a quantitative nature. A knowledge base should be created that enables students to quickly acquire further knowledge in this field if needed. Finally, students should also be able to point out the limits of quantitative problem solving in business administration and identify them for concrete problems. In doing so, they can apply their acquired knowledge to concrete strategic problems, as well as critically reflect the corresponding possibilities and limitations. After having successfully completed the module, students have a profound knowledge of the preparation of individual financial statements based on the German Commercial Code or the tax law and they are aware of the tax implications of different legal forms. They know crucial differences between the systems of accounting rules under German GAAP and IFRS as well as the differences between individual and consolidated financial statements and the tax accounts. Furthermore, students are able to apply the knowledge acquired to practical accounting problems and to assess the effect of taxes on business decisions.

Soft skills:

5

Having passed the module students are able to analyze theoretical questions in a profound way and to identify and solve practical problems in a differentiated way. Students get their knowledge through a combination of lectures preparation of the material geiven there and exercises in the tutorials. They are taught to search for information through different media (library, relevant journals, internet) on their own. The solution of exersices in the tutorials will be discussed.

- 6 Description of possible electives within the modules: none
- **7 Examination:** Examinations for every part of the module

	Relev	vant Work:	i	1
	No Number and Type; Connection to Course		Duration	Part of final mark in %
8	1	Written exam "Planning and Decision" (N° 1)	60 min.	25 %
	2	Written exam "Principles of Taxation (N° 2)	60 min.	37.5 %
	3	Written exam "Financial Accounting I" (N° 3)	60 min.	37.5 %

- **9** Study Work: none
 - Prerequisites for Credit Points:

 The credit points will be granted after all relevant work and study work have been successfully completed.

	CP Assignment:					
		No 1		1.00 CP		
	Presence	No 2		1.00 CP		
	Presence	No 3		1.00 CP		
11		No 4		1.00 CP		
		No 1		2.00 CP		
	Relevant Work	No 2		3.00 CP		
		No 3		3.00 CP		
	Total			12 CP		
12	Weight of the module grade 12/180 (6,67%)	for the overall grade	: :			
13	Module Prerequisites:					
14	Presence: Presence is warranted to war	rant learning succes	is.			
15	Mobility/Acknowledgement:	:				
15	Use of the module for other course programs none					
16	Responsible Lecturer: Prof. Dr. Thomas Ehrmann, Prof. Dr. Hans-Jürgen Kirsch, Professor Dr. Christoph Watrin		Kirsch,	Department: University of Münster, School of Business and Economics		
17	Misc.:					

Corporate Finance

Mod	dule Title english:	Corporate Finance			
Cou	rse Program:	Bachelor Business Administration			
1	Module No: BWL 7	State: Compulsory	Language of Instruction: English		
2	Turn: each summer semester	Duration: 1 semester	Semester: 3 or 4	CP: 6	Workload (h): 180

Module Structure:

	No	Туре	Course	State	Workload (h)
3					Presence (h + CH)	Self- Study (h)
	1	Lecture	Corporate Finance	Compulsory	30 h (2 CH)	90
	2	Exercise	Tutorial on Corporate Finance	Compulsory	30 h (2 CH)	30

Module Profile:

Purpose of the module/integration into curriculum:

The module "Corporate Finance" analyses financial decision-making in companies with a special focus on the uncertainty of the consequences. This includes capital investment decisions and the question to what extend equity or debt should be used to finance the firm's investment projects. The discussion builds on a thorough understanding of the functioning of financial markets and the valuation of securities and corporations. Learning about asset pricing models will concurrently improve the student's ability to make smart financial decisions. The course lays the groundwork for the elective finance module in the 6th semester which will address the topic "investments" in greater detail. Prerequisite for the course is the comprehension of valuation under certainty.

Course content:

The course introduces students to portfolio theory and develops an understanding of basic principles of asset pricing in financial markets (CAPM). Furthermore, capital structure issues are discussed and the Modigliani-Miller irrelevance theorem is put into perspective. Students will learn how companies should optimally satisfy their financial needs and how investment projects and securities can be valued. Additionally, the students will learn to use and select between different concepts of multi-period business valuation. The tutorial will be partly in class, partly as a online-tutorial that gives students the opportunity to discuss exercises with the tutor as exam preparation.

Themes	Learning objectives
Valuation under uncertainty	To learn about different methods for evaluating alternatives with uncertain consequences and their appropriateness for financial decision-making.
Portfolio Theory	To understand the risk and return characteristics of combinations of financial securities and the effects of diversification.

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I.						
	Сар	ital Asset Pricing	ies in capital markets and th	e		
Model Cost of capital and capital structure To identify the pivotal factors in determining the operation and capital structure. To assess a company's cost of capital.						
	Bus	iness Valuation	To use discounted cash	flow methods	in business valuation.	
	Advanced Business Valuation To understand multiple period valuation models which allow for changing capital structures and the influence of taxation.					
5	Learning outcomes: Academic: After completing this module the students have fundamental knowledge about asset pricing concepts in capital markets. They are able to explain relationships between risk, return and cost of capital. They can analyze the effects of a change in the capital structure of a company on the value and the risk of this company. The students can choose and employ suitable valuation approaches for the respective task. Soft skills: The self-preparation of the students for the lecture facilitates the ability of the students to manage themselves and their time in a more effective and efficient way. The analysis of complex financial problems helps them to solve problems in a structured way. The interactive character of the lectures and tutorials strengthens the student's discussion-skills in the academic context. As lecture and tutorial are taught in English, the students' 'Business English' proficiency is improved.					
6	Desc	•	ectives within the modul	es:		
7	Exan	nination: Final Modul	e Exam			
8	Relevant Work: No Number and Type; Connection to Course Duration Part of final mark in %					%
0	1	Final written exam		120 min.	100 %	
9	Stud	y Work: none				
10	The o	equisites for Credit Porcedit points will be goleted.		ork and study	work have been successfull	y
	СР А	ssignment:				
	Proc	Sence	No 1		1.00 CP	
11		Sence	No 2		1.00 CP	
11	Relevant Work No 1				4.00 CP	
11	Rele	evant Work	No 1		4.00 CP	

13	Module Prerequisites: Basic knowledge in business administration and economics. Recommended modules: Principles of Business, Foundations of Accounting, Financial Accounting and Taxation, Microeconomics I, Macroeconomics I, Statistics			
14	Presence: Presence is recommended to warrant learning success			
	Mobility/Acknowledgement:			
15	Use of the module for other course programs Bachelor Economics, Bachelor Information Systems, Bachelor Mathematics, Master Physics			
16	Responsible Lecturer: Professor Dr. Thomas Langer Department: School of Business and Economics			
17	Misc.:			

Quantitative Marketing

Mod	dule Title english:	Quantitative Marketing				
Cou	rse Program:	Bachelor Business Administration				
1	Module No: BWL 9	State: Compulsory	Language of Instruction: English			
2	Turn: each summer semester	Duration: 1 semester	Semester: 3 or 4	CP: 6	Workload (h): 180	

Module Structure:

11							
No	Туре	Course	State	Workload (h)			
				Presence (h + CH)	Self- Study (h)		
1	Lecture	Market Research	Compulsory	30 h (2 CH)	30		
2	Exercise	Tutorial on Market Research	Compulsory	15 h (1 CH)	15		
3	3 Lecture Marketing Operations		Compulsory	30 h (2 CH)	30		
4	Exercise Tutorial on Marketing Operations		Compulsory	15 h (1 CH)	15		

Module Profile:

3

Purpose of the module/integration into curriculum:

The course requires basic knowledge of descriptive and inductive statistics.

Course content:

Market Research: Precise information is an essential prerequisite in order to make reasonable marketing decisions. Thus, correct information is a crucial resource for marketing managers and other business managers. The increasing demand of information makes the acquisition and analysis of information a core challenge in business practice. The European Society for Opinion and Marketing Research (ESOMAR) and the International Chamber of Commerce (ICC) jointly describe market research as the "systematic gathering and interpretation of information about individuals or organizations using the statistical and analytical methods and techniques of the applied social sciences to gain insight or support decision making." Thus, market research can be regarded as fundamental for the provision of the required information. The focus of the course lies on the process of solving market research problems by applying different methods of analysis. Besides an in-class tutorial, online tools will provide additional in-depth information. After attending this course, participants should be able to conduct market research themselves. An exemplary in-class project will show the planning, execution, analysis, and interpretation of market research surveys. Accordingly, the participation in such surveys is part of the course. Marketing Operations: In Marketing Operations, the quantitative foundation of operational marketing decisions will be treated. Special focus in these sessions is on the modeling of decisions, calibration of market response functions, optimization of the marketing mix and budget allocation, as well as the marketing controlling. Besides an in-class tutorial, online tools will provide additional in-depth information and exercises. Practice cases and experiments will be part both of the lecture and tutorials, too.

Learning outcomes:

Academic:

5

Market Research: The course gives insights in the theoretical basics of market research. By

	pointing out the different nature of market research problems and explaining the steps of a market research process, the course aims to enable attendants to conduct market research by themselves. Marketing Operations: After that lecture, the students are aware of the main procedures of market operations, as well as are able to quantitatively consolidate marketing decisions. They get used to critically look at the various methods and tools of budget allocation and demonstrate their capabilities and limitations. Soft skills: The module is taught in English. Thus, the business English skills of the students are increased.										
6	Description of possible electives within the modules: none										
7	Exam	ination: Examinations for e	very part of the mod	ule							
	Relev	/ant Work:									
	No	Number and Type; Connect	ion to Course	Duration	Part of final mark in %						
8	1	Written exam on Market Re	search (No. 1)	60 min.	50 %						
	2	Written exam on Marketing	Operations (No. 3)	60 min.	50 %						
9	Stud	y Work: none									
10	The c	equisites for Credit Points: credit points will be granted a pleted. ssignment:	after all relevant wor	k and study work h	nave been successfully						
	-		No 1	1.00							
			No 2	0.50	CP						
	Pres	sence	No 3	1.00	CP						
11			No 4	0.50	СР						
	-		No 1	1.50	CP						
	Kele	evant Work	No 2	1.50	CP						
	Tota	l		6 CP							
12	•	ht of the module grade for the (3,33%)	he overall grade:								
13		ule Prerequisites: nodule requires basic knowl	edge of descriptive	and inductive stati	stics.						
14	Prese Prese	ence: ence is strongly recommende	ed to warrant learnin	g success							
15	Mobi	lity/Acknowledgement:									

	Use of the module for other course programs	Bachelor Economics, Bachelor Information Systems		
16	Responsible Lecturer: Professor Dr. Manfred Krafft		Department: School of Business and Economics	
17	Misc.:			

Management & Governance

IVIG	Management & Governance									
Module Title english: Management & Governa				ance	nce					
Course Program: Bachelor Business Adn				ninistration						
1	Modu	ıle No: BWL	. 10	State: Compulsory	Language of	Instru	ction: G	erman		
2	Turn:	each winte ester	er	Duration: 1 semester	Semester: 5	or 6	CP: 6	Workl	oac	(h): 180
	Modu	ule Structur	e:							
	No	Туре	Cou	rse		State	<u>:</u>	Workload	(h)
3								Presence (h + CH)		Self- Study (h)
	1	Lecture	Orga	anization and Managem	ent	Comp	oulsory	30 h (2 C	H)	30
	2	Lecture	Corp	oorate Governance		Com	oulsory	30 h (2 C	H)	30
	3	Exercise	Tuto	orial on Management & G	overnance	Com	oulsory	30 h (2 C	H)	30
4	The s mana and t	agement (st	s on the areas of organiz and corporate governan I weaknesses will be ana studies.	ce. Here, the v	various	s conce _l	ots will be	pre	esented	
	Ther	mes			Learning objectives					
		anisational I nan Ressour		; Strategic Management nagement		Understanding of the basics of Organization Management				
		Corporate Governance; Two Tier System; Working Council				Understanding of the basics of Corporate Governance				
5	Learning outcomes: Academic: The students know different forms of organization, different types of strategies, concepts of human resource management (staffing) and systems of corporate governance. They are in the position to evaluate different management- and process-structures in terms of their efficiency. Soft skills: none									
		skills:	ıate dif	ferent management- and		ctures			ffic	

7	Examination: Final Module Ex	am								
8	Relevant Work: No Number and Type; Connection to Course Duration				Part of final mark in %					
	1 Final written exam		120	o min.	100 %					
9	Study Work: none	Study Work: none								
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.									
	CP Assignment:									
		No 1		1.00	СР					
11	Presence	No 2	No 2		СР					
		No 3	No 3		CP					
	Relevant Work		3.00	СР						
	Total			6 CP						
12	Weight of the module grade for 6/180 (3,33%)	or the overall grad	e:							
13	Module Prerequisites:									
14	Presence: Presence is strongly recomme	nded to warrant le	arning su	ıccess						
	Mobility/Acknowledgement:									
15	Use of the module for other c	System	Bachelor Economics, Bachelor Information Systems, Bachelor Mathematics, Master Physics							
16	Responsible Lecturer: Professor Dr. Gerhard Schewe			Department: School of Bus	siness and Economics					
17	Misc.:									

Finance & Accounting Seminar

Мос	Module Title english: Finance & Accounting Seminar						
Cou	rse Pro	ogram:	Bachelor Business Administration				
1	Mod	ule No: BWL S	State: Compulsory	Language of Instr	uction: Ge	erman or Engli	sh
2	Turn:	each winter ester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180	
	Mod	ule Structure	:				
	No	Туре	Course		State	Workload (h))
3						Presence (h + CH)	Self- Study (h)
	1	Seminar	Finance & Accounting Ca	se Studies Seminar	Elective	30 h (2 CH)	150
	2	Seminar	INTOP Business Simulati	on (English)	Elective	60 h (4 CH)	120

Module Profile:

Purpose of the module/integration into curriculum:

Students have to apply the theoretical knowledge that they have gained in the previous semesters to solve practical problems. The goal of the seminar is to understand the interaction between finance and accounting.

Course content:

4

Finance and Accounting Case Studies Seminar: The seminar covers several intergative topics in finance and accounting and taxes. The aim of the course is to make students aware of connections between the different areas. Thereby, it connects different modules from the bachelor studies. Students' knowledge from previous courses is enhanced in certain aspects and will be practised by working on case studies. The case studies have to be solved in groups. INTOP: INTOP (International Operations Simulation) is the first major business simulation to deal with the specific problems of multinational companies and worldwide business operations. INTOP derives its special significance from the fact, that the international market became an increasingly vital element of the business environment. INTOP simulates a supply oligopoly with a polypolistic demand structure. Because the participants, functioning as the executive boards of different publicly listed INTOP IV-companies, have the shareholders' capital at their disposal, they have to consider the interests of their investors when establishing a set of objectives. Therefore, the participants have the task to maximize their companies' cumulative profit under the constraint of a minimum equity ratio through the adjustment of decisions in the different company divisions. To take part in INTOP, interested students have to overcome an election process. Based on the written applications' evaluations 20-30 students will be elected. Selection criteria are high marks in former exams and an adequate knowledge achieved during previous education. The particular advantage of INTOP is the interdisciplinary aspect of the simualtion: The decision-making process requires a number of truly entrepreneurial, strategic decisions relating to business objectives and operating principles. By providing the participants with a comprehensive set of given data, the business simulation emphasizes strategy, tactics and operational problems. With INTOP, the students have to determine the business size, target markets, marketing and production programs as well as the investment and finance policies and the company's organization. The major objective of INTOP is to enhance the understanding of problems of international business operations in general and of multinational enterprises in

particular. The simulation is structured to provide training and education in both the fields of "general business administration" and "international management". In order to solve international entrepreneurial problems, the high level of realism of the simulation requires an advanced degree of analytical thinking, conceptual abilities and imagination.

Themes	Learning objectives
INTOP: Finance:	All participants learn to operate with short-term bank loans, treasury notes, credits from suppliers and non-interest-bearing receivables and liabilities.
INTOP: Company Organization:	Each team of students (company) has to appoint individual business responsibilities to each student. They must conduct the following activities: marketing/ market research, investment/ raw material purchasing/ production/ warehousing, research & development/ patents, financing/ taxes/ logistics policy, information systems/ annual financial statements.
INTOP: Marketing:	The students achieve skills in the following areas: pricing policy, advertising policy, product design and assortment of goods policy, distribution policy and market research.
INTOP: Production:	The students learn to choose the right production program and to calculate the costs of production
INTOP: Taxes:	The educational objective is to learn how to best reduce tax expenses by applying the following options: inter-company pricing policy and interest policy for the invested capital.

Learning outcomes:

Academic:

Finance and Accounting Case Study Seminar: During the 60 minute written examination the students have to apply quantitative and qualitative concepts learned in class and via the case studies to present solutions to different problems based on the whole course content. In the written examination, the student should demonstrate the ability to develop a coherent argument within a limited period of time, to integrate and apply several concepts, to solve practical problems.

INTOP: The INTOP business simulation has various objectives: The participants must determine financial objectives, formulate accompanying strategies and make decisions each quarter according to their long-term strategy. The participants learn to establish the relationship between the decisions and their consequences and new decisions. The learning-by-doing-effect enables the participants to apply their prior knowledge.

- The students are encouraged to reduce the time for making decisions which helps to focus on the most relevant decision criteria.
- Based on experience made throughout the course of the simulation, the students learn to judge the importance of relevant economic instruments.
- In order to solve international entrepreneurial problems, the high level of realism of the simulation requires an advanced degree of analytical thinking, conceptual abilities and imagination. Inside the group assignment, the students should demonstrate the ability to productively work in groups and their ability to coordinate with peers.

Soft skills:

In addition, students can solve complex problems in a team. They have advanced communication, presentation and conflict resolution skills.

6 Description of possible electives within the modules: One of the courses has to be absolved.

7	Exan	nination: Examinations for e	very part of the module					
	Rele	vant Work:		1		1		
	No Number and Type; Connect		ion to Course	Duratio	on	Part of final mark in %		
		Finance & Accounting Case						
	1	Written exam on Finance & Seminar	Accounting Case Study	60 min	ı .	60 %		
8	2	Case studies on Finance & Seminar	Accounting Case Study	2 x ca.	7 pages	40 %		
		or INTOP (No. 2):						
	3	seminar paper on INTOP (so the beginning of the semes		8 - 10 p	oages	40 %		
	4	INTOP Business Simulation the management decisions		maxim pages	um of 15	40 %		
	5				. per	20 %		
9	Stud	ly Work: none						
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed. CP Assignment:							
			No 1 (on choice)		1.00 CP			
	Presence		No 2 (on choice) 2		2.00 CP			
			No 1 (depending on choice) and		3.00 CP			
11			No 2		2.00 CP			
	Rele	evant Work	No 3 (depending on cho	oice)	1.50 CP			
			No 4 and		1.50 CP			
			No 5		1.00 CP			
	Tota	al			6 CP			
12		ght of the module grade for to (3,33%)	he overall grade:					
13	The I	ule Prerequisites: knowledge of the second yence is expected. For the INTO ber of participants allowed c	P seminar and the Semin					

14	Presence: Presence is strongly recommended to warrant learning success							
15	Mobility/Acknowledgement:							
	Use of the module for other course programs Bachelor Economics							
16	Responsible Lecturer: Professor Dr. Thomas Langer		Department: School of Business and Economics					
17	Misc.:							

Integrated Management Seminar

Мо	dule Title english:	Integrated Management Seminar					
Cou	rse Program:	Bachelor Business Administration					
1	Module No: BWL S-2	State: Compulsory	Language of Instruction: German or English				
2	Turn: each summer semester	Duration: 1 semester	Semester: 5 or 6 CP: 6 Workload		Workload (h): 180		

Module Structure:

	No Type Course State				Workload (h)	
3					Presence (h + CH)	Self- Study (h)
	1 Seminar Innovation Management		Innovation Management	Elective	45 h (3 CH)	135
	2	Seminar	INTOP Business Simulation (English)	Elective	60 h (4 CH) 120	

Module Profile:

Purpose of the module/integration into curriculum:

The module combines and integrates relevant management concepts that have been taught among others in the modules Foundations of Business Administration, Foundations of Marketing, Management Account and Control and Management and Governance and broadens the acquired knowledge by innovationspecific and strategic aspects.

Course content:

In Innovation Management factors, goals, strategies, process elements, and organizational structures of a systematic management of new products, processes related to their development as well as the underlying interplay between different domains and departments in a company are taught and discussed. This is accompanied by case studies of successful and failed innovations elaborated by the students to deepen the knowledge of relevant concepts and theories. INTOP (International Operations Simulation) is the first major business simulation to deal with the specific problems of multinational companies and worldwide business operations. INTOP derives its special significance from the fact, that the international market became an increasingly vital element of the business environment. INTOP simulates a supply oligopoly with a polypolistic demand structure. Because the participants, functioning as the executive boards of different publicly listed INTOP IV-companies, have the shareholders' capital at their disposal, they have to consider the interests of their investors when establishing a set of objectives. Therefore, the participants have the task to maximize their companies' cumulative profit under the constraint of a minimum equity ratio through the adjustment of decisions in the different company divisions. To take part in INTOP, interested students have to overcome an election process. Based on the written applications' evaluations 20-30 students will be elected. Selection criteria are high marks in former exams and an adequate knowledge achieved during previous education. The particular advantage of INTOP is the interdisciplinary aspect of the simualtion: The decision-making process requires a number of truly entrepreneurial, strategic decisions relating to business objectives and operating principles. By providing the participants with a comprehensive set of given data, the business simulation emphasizes strategy, tactics and operational problems. With INTOP, the students have to determine the business size, target markets, marketing and production programs as well as the investment and finance policies and the company's organization. The major objective of INTOP is to enhance the understanding of problems of international business operations in general and of multinational enterprises in particular. The simulation is structured to provide training and education in both the fields of "general business administration" and

"international management". In order to solve international entrepreneurial problems, the high level of realism of the simulation requires an advanced degree of analytical thinking, conceptual abilities and imagination.

Themes	Learning objectives
INTOP: Finance	All participants learn to operate with short-term bank loans, treasury notes, credits from suppliers and non-interest-bearing receivables and liabilities.
INTOP: Company Organization	Each team of students (company) has to appoint individual business responsibilities to each student. They must conduct the following activities: marketing/ market research, investment/ raw material purchasing/ production/ warehousing, research & development/ patents, financing/ taxes/ logistics policy, information systems/ annual financial statements.
INTOP: Marketing	The students achieve skills in the following areas: pricing policy, advertising policy, product design and assortment of goods policy, distribution policy and market research.
INTOP: Production	The students learn to choose the right production program and to calculate the costs of production
INTOP: Taxes	The educational objective is to learn how to best reduce tax expenses by applying the following options: inter-company pricing policy and interest policy for the invested capital.

Learning outcomes:

Academic:

Innovation Management:

Upon completion of the course the student is able to...

- apply fundamental innovation management concepts; know the main objectives and different facets of innovation management and assess their relevance.
- understand the elemental action framework of innovation management and differentiate between micro-, macroenvironmental and situational factors.
- understand the strategic nature of innovation management; know and apply different product development, branding, timing, and ccoperation strategies.
- understand the holistic innovation management process from market situation analysis to market entry.
- develop an understanding for organizational structures and processes; recognize the substantial influence of individual roles and the culture within an organization on its innovativeness.

INTOP The

INTOP business simulation has various objectives: The participants must determine financial objectives, formulate accompanying strategies and make decisions each quarter according to their long-term strategy. The participants learn to establish the relationship between the decisions and their consequences and new decisions. The learning-by-doing-effect enables the participants to apply their prior knowledge.

- The students are encouraged to reduce the time for making decisions which helps to focus on the most relevant decision criteria.
- Based on experience made throughout the course of the simulation, the students learn to judge the importance of relevant economic instruments.
- In order to solve international entrepreneurial problems, the high level of realism of the simulation requires an advanced degree of analytical thinking, conceptual abilities and imagination. Inside the group assignment, the students should demonstrate the ability to

productively work in groups and their ability to coordinate with peers.

Soft skills:

Innovation Management: Upon completion of the course the student is able to...

- evaluate empirical research based on own experiences.
- engage in discipline-specific discussions.

INTOP: Students can solve complex problems in a team. They have advanced communication, presentation and conflict resolution skills.

Description of possible electives within the modules:

6 Students must absolve either (a) the seminar innovation management or (b) the case study seminar Strategic Management or (c) INTOP.

7 Examination: Examinations for every part of the module

Relevant Work:

		1	1	i
	No	Number and Type; Connection to Course	Duration	Part of final mark in %
		Innovation Management (No. 1):		
	1	Written exam on Innovation Management	60 min.	95 %
	2	Practical exercises on Innovation Management	240 min.	5 %
3		or INTOP (No. 2):		
	3	Seminar paper (INTOP) (subject will be given at the beginning of the semester)	8 - 10 pages	40 %
	4	INTOP Business Simulation Game. written paper on management decisions	maximum of 15 pages	40 %
	5	Presentation & defence (INTOP)	45 min. per group	20 %

9 Study Work: none

10

11

Prerequisites for Credit Points:

The credit points will be granted after all relevant work and study work have been successfully completed.

CP Assignment:

No 1 (on choice)	1.50 CP
No 2 (on choice)	2.00 CP
No 1 (depending on choice) and	3.50 CP
No 2	1.00 CP
No 3 (depending on choice) and	1.50 CP
No 4 and	1.50 CP
No 5	1.00 CP
	6 CP
	No 2 (on choice) No 1 (depending on choice) and No 2 No 3 (depending on choice) and No 4 and

12	Weight of the module grade for the overall grade: 6/180 (3,33%)		
13	Module Prerequisites: None. The number of participants allowed for INTOP can be restricted.		
14	Presence: Attendance is strongly recommended to warrant learning success		
	Mobility/Acknowledgement:		
15	Use of the module for other course programs	Bach	elor Economics
16	Responsible Lecturer: UnivProf. Dr. Thorsten Hennig-Thurau		Department: School of Business and Economics
17	Misc.:		

Advanced Accounting

Module Title english:			Advanced Accounting				
Course Program:			Bachelor Business Administration				
1	Module No: BWL 11		State: Elective	Language of Instruction: German, partly English			oartly English
2	Turn:	each winter ester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Wor	kload (h): 180
	Mod	ule Structure:					
	No	Туре	Course		State		Workload (h)

	No	Туре	Course	State	Workload	(h)
3					Presence (h + CH)	Self- Study (h)
	1	Lecture/ Exercise	Advanced Financial Accounting	Compulsory	30 h (2 CH)	60
	2	Lecture/ Exercise	Business Analysis	Compulsory	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

Advanced Financial Accounting: Companies are often subject to complex organizational structures. Therefore the individual financial statements of the companies involved are not informative for potential investors who conclusively request a consolidated financial statement to obtain a true and fair view on the group as a whole. Students in this course will learn how to prepare these requested consolidated financial statements in accordance with HGB (German-GAAP) as well as with the International Financial Reporting Standards (IFRS). Furthermore they will gain basic knowledge on IFRS. Knowledge in financial accounting is a prerequisite for this course. Business Analysis: This class incorporates two elements: Financial Statement Analysis on the one hand and Managerial Accounting on the other hand. Financial Statement Analysis is one of the most important valuation methods for companies performed not only by investors but also by internal managers to gain a deep understanding of the current economic situation the considered company faces. Therefore it is important to provide students with a profound understanding of the related techniques and interpretation guidelines. Beyond financial accounting, the students shall deepen their knowledge in managerial accounting and recognize connections between financial and managerial accounting. For this course basic knowledge in accounting is required.

Course content:

Advanced Financial Accounting: This lecture focuses mainly on consolidated financial statements prepared under HGB (German-GAAP) and IFRS. Therefore students will learn the basics and fundamentals of consolidated financial statements accompanied by several consolidation techniques like the purchase method, the proportional consolidation and the equity method. These techniques are trained on the basis of practical examples. Moreover legal requirements together with the preparation of consolidated financial statements will be covered as well as the scope of consolidated financial statements. Furthermore, specific questions with regard to consolidated financial statement like deferred taxes will be emphasized. Additionally, students will get a first overview about the International Financial Reporting Standards and about auditing. By the end of the class students should have gained a deeper knowledge on consolidation, be able to consolidate on their own and understand related problems corporations and audit firms

face in their daily work. This course is intended to be a lecture and, as such, the primary responsibility for learning will rest with the students. There will be examples to explain how to apply theory in "real" life. The objective is to develop a working knowledge of the basic principles of IFRS and consolidated financial statements (IFRS and HGB) in order to be able to adopt this knowledge to concrete accounting situations as they apply to corporations and audit firms. Background information in form of additional reading material will be provided. The quality of students learning experience will depend on the extent of their motivation, initiative, preparation for class, and attention during class. The instructor's role will be to support the learning experience by providing a course structure, course materials, and lectures. Business Analysis: Referring to Financial Statement Analysis this course will enable students to understand how economic situations and management decisions can influence the company's performance correlated with the impact on key ratios and the related interpretations. By the end of this course, it is expected that students are able to analyse companies on their own resulting in reasoned and founded investment decisions. Referring to Managerial Accounting this course is to develop a deepened understanding of financial and managerial accounting as well as their interrelations. Unlike in Anglophone countries, financial and managerial accounting are distinctive in Germany. This course is intended to be a lecture and, as such, the primary responsibility for learning will rest with the students. There will be examples to explain how to apply theory in "real" life. The objective is to develop a working knowledge of financial statement analysis and managerial accounting in order to be able to adopt this knowledge to concrete "real" life situations as they apply to corporations. Background information in form of additional reading material will be provided. The quality of students learning experience will depend on the extent of their motivation, initiative, preparation for class, and attention during class. The instructor's role will be to support the learning experience by providing a course structure, course materials, and lectures.

Learning outcomes:

Academic:

After the successful completion of the module, students have developed a comprehensive knowledge of accounting principles for consolidated financial statements under German GAAP. Furthermore, they have demonstrate the ability

- to analyse and interpret the economic situation of a company,
- to compare and rank companies depending on their financial performance,
- to condense different ratios and information to an overall investment decision,
- to apply the technical ratios to individual cases.

Referring to Managerial Accounting students have developed comprehensive knowledge in accounting and controlling. Moreover, they are able to explain relationships between external and internal accounting.

Soft skills:

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After the successful completion of the module, students are able to analyze sound theoretical issues as well as to identify practical problem areas and solve them adequately.

6 Description of possible electives within the modules:

7 | **Examination:** Examinations for every part of the module

	Relevant Work:					
	No	Number and Type; Connection to Course	Duration	Part of final mark in %		
8	1	Written Exam Advanced Financial Accounting (No. 1)	60 min.	50 %		
	2	Written Exam Business Analysis (No. 2)	60 min.	50 %		

9	Study Work: none				
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.				
	CP Assignment:				
	Duranua	No 1		1.00 CP	
11	Presence	No 2		1.00 CP	
	Relevant Work	No 1		2.00 CP	
	Relevant Work	No 2		2.00 CP	
	Total			6 CP	
12	Weight of the module grade for the overall grade: 6/180 (3,33%)				
13	Module Prerequisites: Recommended: Knowlege based on the modules Financial Accounting/Taxation and Controlling				
14	Presence: Presence is strongly recomm	ended to warrant lea	arnir	ng success.	
	Mobility/Acknowledgement	:			
15	Use of the module for other course programs		Bachelor Economics, Bachelor Information Systems		
16	Responsible Lecturer: Professor Dr. Peter Kajüter, Prof. Dr. Hans-Jürgen Kirsch Responsible Lecturer: School of Business and Economics				
17	Misc.:				
17					

Advanced Taxation

Module Title english:		Advanced Taxation			
Course Program:		Bachelor Business Administration			
1	Module No: BWL 12	State: Elective	Language of Instruction: German		nan
2	Turn: each semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180

Module Structure:

No Type Course		Course	State	Workload (h)	
				Presence (h + CH)	Self- Study (h)
1	Lecture	Transaction Taxes	Compulsory	15 h (1 CH)	30
2	Exercise	Tutorial on Transaction Taxes	Compulsory	15 h (1 CH)	30
3	Lecture	Income Taxes	Compulsory	15 h (1 CH)	30
4	Exercise	Tutorial on Income Taxes	Compulsory	15 h (1 CH)	30

Module Profile:

Purpose of the module/integration into curriculum:

Integrated knowledge of tax law, taxing processes and tax effects on businesses is of great importance for efficient economic and business decisions. This does not only refer to the basic principles necessary to taxation, the different types of taxes, and taxpayers but requires profound skills in determining taxing consequences of alternative complex businesses. With respect to German tax law being one of the most complex and fastest changing ones in the world it is of great importance to consider tax consequences not only in advance but also as precisely as possible. The course Advanced Taxation builds on the module "Principles of Corporate Taxation" and extends the acquired knowledge in terms of transaction taxes and income taxes.

Course content:

The part Transaction Taxes provides a deeper understanding of value-added tax (VAT). In this respect, it elaborates on both national and international (EU and non-EU countries) aspects. The course may be extended by an excursus into real estate transfer tax. The part Income Taxes covers the taxation of partnerships, corporations and hybrid legal forms in an advanced way. After an intensive introduction into the relevant tax rules, the course focuses on making optimal business decisions from a tax perspective. The most important issue is the choice of the legal form. Both parts are accompanied by a tutorial, which helps to process the lecture's theoretical contents in practical cases.

Learning outcomes:

Academic:

After completing the course, students know about tax-relevant circumstances, are able to evaluate them and can structure them in an optimal economic way. Furthermore, they gain advanced knowledge about the consequences of taxes on business decisions. They are able to apply their knowledge on actual tax-related problems.

In the written examination, the student should demonstrate the ability

to develop a coherent argument within a limited period of time,

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to integrate and apply several concepts and tax rules, to apply the tax concepts and tax rules to individual cases. Soft skills: Students acquire knowledge through a combination of lecture, pre-processing and following up on lecture material, exercises. They are responsible for their own instructed search for information, including library, journals, internet etc. The solution of the exercises will be actively discussed in exercise sessions and moderated. **Description of possible electives within the modules: Examination:** Examinations for every part of the module **Relevant Work:** Duration Part of final mark in % No **Number and Type; Connection to Course** 50 % Written exam on Transaction Tax (No. 1) 60 min. 1 Written exam on Income Tax (No. 3) 60 min. 50 % 2 Study Work: none **Prerequisites for Credit Points:** The credit points will be granted after all relevant work and study work have been successfully completed. **CP Assignment:** No 1 0.50 CP No 2 0.50 CP **Presence** No 3 0.50 CP No 4 0.50 CP No 1 2.00 CP **Relevant Work** No 2 2.00 CP 6 CP **Total** Weight of the module grade for the overall grade: 6/180 (3,33%) **Module Prerequisites:** Skills from the module "Principles of Corporate Taxation" are recommended. **Presence:** Presence is strongly recommended to warrant learning success

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Mobility/Acknowledgement:

Use of the module for other course programs

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Bachelor Economics, Bachelor Information

Systems

16	Responsible Lecturer: Professor Dr. Christoph Watrin	Department: School of Business and Economics
17	Misc.:	

Specialization in Finance

Module Title english:		Specialization in Finance			
Course Program:		Bachelor Business Administration			
1	Module No: BWL 13	State: Elective	Language of Instruction: English		
2	Turn: each summer semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180

Module Structure:

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Ne	Туре	Course	State	Workload (h)	
				Presence (h + CH)	Self- Study (h)
1	Lecture	Specialization in Finance	Compulsory	30 h (2 CH)	90
2	Exercise	Tutorial Specialization in Finance	Compulsory	15 h (1 CH)	45

Module Profile:

Purpose of the module/integration into curriculum:

To evaluate investment strategies, for instance in the field of retirement savings, it is important to disclose and assess the risks associated with these strategies and to understand how to (partially) immunize portfolios against these risks. The comprehension of the pricing of (government) bonds and of options and futures enables an investor to evaluate financial transactions and to discuss the stability and susceptibility of financial markets. As most topics of this course deal with pricing concepts, it builds on the course "Corporate Finance". Furthermore it builds on the statistics courses taught at the early stage of the program.

Course content:

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The primary purpose of this course is to strengthen students' knowledge about individual investment decisions. Building on earlier courses, the intersection of this knowledge with pricing concepts for capital markets is emphasized. This includes an in depth discussion of interest rates, bond pricing, and portfolio immunization. Furthermore, basic concepts of the pricing of derivatives like futures, forwards, and options are taught. Several practically relevant investment strategies and their replication are discussed. Finally, performance measurement methods are discussed and applied to previously taught topics. In the end, successful students are able to select and apply appropriate techniques to solve complex investment problems. Furthermore students learn to justify their conclusions with appropriate rigor.

Themes	Learning objectives
Interest rates and bonds	Thorough understanding of bond pricing concept under certainty and assessment of the influence of default risk. Being able to understand interest rate risks and to pursue portfolio immunization.
Derivatives	Knowing several classes of derivatives and being able to clearly assess influence factors on derivative prices

	<u> </u>					
	and Investment	Assessment of the use of a structured products. Being to yield prices for structure	g able to apply con			
	Performance measurement	Estimate the risk-return tra	ade-off from differe	nt points of view.		
5	Learning outcomes: Academic: The students are able to value bonds under certainty and assess interest rate risks. They know different classes of derivatives and their use in portfolio management. They are able to quantify the influence of relevant factors on the price of options and structured products. They are able to choose and employ different performance and risk-measures in order to evaluate different investment strategies. They are familiar with current developments in portfolio management and can evaluate different investment strategies in the lights of the efficient market hypothesis. Soft skills: The self-preparation of the students for the lecture facilitates the ability of the students to manage themselves and their time in a more effective and efficient way. The analysis of complex financial problems helps them to solve problems in a structured way. The interactive character of the lectures and tutorials strengthens the students' discussion-skills in the academic context. As lecture and tutorial are taught in English, the students' 'Business English' proficiency is improved.					
6	Description of possible elenone	ectives within the modules	: :			
7	Examination: Final Module	e Exam				
8	Relevant Work: No Number and Type; C Final written exam	onnection to Course	Duration 90 min.	Part of final mark in %		
			90 111111.	100 /6		
9	Study Work: none					
10	Prerequisites for Credit Po The credit points will be gr completed.		rk and study work l	nave been successfully		
	CP Assignment:					
	_	No 1	1.00	СР		
11	Presence	No 2	0.50	СР		
	Relevant Work	No 1	4.50			
	Total		6 CP			
12	Weight of the module grad 6/180 (3,33%)	de for the overall grade:				
13	Module Prerequisites: none					

14	Presence: Presence is strongly recommended to warrant learning success				
	Mobility/Acknowledgement:				
15	Use of the module for other course programs	Bachelor Economics, Bachelor Information Systems			
16	Responsible Lecturer: Professor Dr. Thomas Langer		Department: School of Business and Economics		
17	Misc.:				

Insurance Economics

Module Title english: Insurance Economics									
Course Program:				Bachelor Business A	ss Administration				
1	Modu	Ile No: BWL 14 State: Elective Language of Instruction: German							
2	Turn:	each summ	er	Duration: 1 semester	Semester: 5 or 6 CP: 6			r: 5 or 6	
	Modu	ıle Structure	ure:						
	No	Туре	Cours	se		State	•	Workload (h)	
3								Presence (h + CH)	Self- Study (h)
	1	Lecture	Insur	ance Economics		Com	pulsory	60 h (4 CH)	120

Module Profile:

Course content:

The aim of this course is to enable students to understand the principles and the causal mechanisms of the insurance business. By the end of the course, it is expected that the students are capable in applying management accounting systems in different insurance sectors. In addition, students will gain an understanding in developing and interpreting internal models and risk management systems caused by the regulatory requirements of solvency II. The broad range of topics encourages analytical thinking and conveys a methodical basis in understanding and analysing the complex interactions of the insurance economy. Insurance Economics consists of both lectures and exercises. Lecturers explain and discuss the main concepts and techniques. During lecture each week, exercises are integrated and the students find out the practical use of scientific theory. The incorporation of a variety of different top-class speakers in the insurance field facilitates the transfer between theory and practice. The speaker's role is to encourage the students to take a greater interest in insurance economic issues and to support discussions between students. As part of a symposium, students participate in a workshop in the house of a leading German insurance company.

Themes	Learning objectives			
Basics of insurance economics	To learn about the objectives and the specific particularities of the insurance economy.			
Property and casualty insurance	To comprehend the calculation of non-life insurance products.			
Life insurance	To comprehend the calculation of life insurance products and the process of profit bonus.			
Reinsurance	To learn about the main features of reinsurance and the (dis-)advantages for direct insurers to cooperate with a reinsurance company.			
Controlling	To learn about a variety of methods to provide information on the companies` success			

	Capital investment	To study the regulatory particularities in managing the investments of insurance companies.				
	Basic principles in accounting	To appreciate the intention and legal fundamentals of the accounts of insurance undertakings.				
	Solvency and risk management	To evaluate the elements of Solvency II and the relevant requirements to risk management.				
	Value based management	To study the requirements for insurance companies to develop branch- specific internal models for gathering data on all relevant and quantifiable risks basing itself on economic criteria.				
	Business strategy	To valuate the strategic operation options for insurance companies at the German insurance market.				
5	Learning outcomes: Academic: During the 90 minute written examination students have to deal with about 10 issues concerni both the use of management tools within certain lines of insurance business and value based management of insurance companies. Theory and practical applications from lectures and symposium build the ground of the assessment. In the written examination, students are supposed to demonstrate their abilities to solve problems effectively within a limited period of time, to transfer and integrate knowledge, methods and theory from lectures and exercises, to select and identify the most relevant aspects first.					

Soft skills:

The module promotes interdisciplinary understanding of enterprise-wide management tasks. This is mediated especially through the practice-oriented presentations of executives from the German insurance industry. Second, the lectures fosters discussion skills of students through direct communication with experts and senior executives. Students additionally will be made aware of the importance of communication skills and conflict management in workplace decision-making processes.

Description of possible electives within the modules: 6 none

Examination: Final Module Exam 7

	Rele	Relevant Work:							
	No	Number and Type; Connection to Course	Duration	Part of final mark in %					
	1	Final written exam	90 min.	100 %					

Study Work: none

Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully

completed.

CP Assignment:

Presence	No 1	2.00 CP
		<u> </u>

	Relevant Work	No 1			4.00 CP	
	Total				6 CP	
12	Weight of the module grade for the overall grade: 6/180 (3,33%)					
13	Module Prerequisites: none					
14	Presence: Presence is strongly recommended to warrant learning success					
	Mobility/Acknowledgement:					
15	Use of the module for other course programs Bachelor Economics, Bachelor Information Systems				mics, Bachelor Information	
16	Responsible Lecturer: Prof. Dr. Wolfgang Berens			Department: School of Business and Economics		
17	Misc.:		_			

Advanced Marketing

Mod	dule Title english:	Advanced Marketing			
Cou	rse Program:	Bachelor Business Administration			
1	Module No: BWL 15	State: Elective	Language of Instruction: English		
2	Turn: each summer semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180

Module Structure:

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No	Туре	Course	State	Workload (h)	
				Presence (h + CH)	Self- Study (h)
1	Lecture	Services Marketing	Elective	30 h (2 CH)	60
2	Lecture	Entrepreneurial Marketing	Elective	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

The module builds on the courses "Foundations of Marketing", "Market Research", and "Marketing Operations" and deepens context-specific knowledge in the respective domains

Course content:

The aim of the Services Marketing course is to provide students with theoretical and methodical knowledge in relation to the market-oriented management of service products. Insights into the key theories, models, stategies, methods, and instruments of this specific domain are given. The aim of the Entrepreneurial Marketing course is to provide students with theoretical and methodological knowledge about the topic Entrepreneurial Marketing. The students gain insights into the challenges of Entrepreneurial Marketing that contribute to the success of new companies.

Learning outcomes:

Academic:

To various extents, the different courses adher to the following learning goals.

Upon completion of this course, students are able to...

- understand and explain essential terms, concepts, models, instruments, and methods from the area of services marketing/entrepreneurial marketing.
- recognize and analyze specific challenges of service provision/ customer management/ entrepreneurial marketing successfully.

Soft skills:

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To various extents, the different courses adher to the following learning goals.

Upon completion of this course the student is able to...

- solve problems efficiently and in a socially desirable manner in an (international) team; prepare and communicate results of this team work.
- solve topic-specific cases effectively.
- participate and lead topic-specific discussions in English.

Description of possible electives within the modules: 6 none

Examination: Examinations for every part of the module

	Rele	vant Work:					
8	No	Number and Type; Connecti	on to Course		Dur	ation	Part of final mark in %
	1	Written exam Services Mark	eting		60 r	min.	50 %
	2	Written exam Entrepreneuri	al marketing		60 r	min.	50 %
9	Stud	y Work: none					
10	The	equisites for Credit Points: credit points will be granted a pleted.	after all relevan	t work ar	nd study	work have	been successfully
	СРА	ssignment:					
	Dura		No 1			1.00 CP	•
11	Pre	sence	No 2			1.00 CP	
	Pol	evant Work	No 1			2.00 CP	
		Evalit Work	No 2			2.00 CP	
	Tota	al				6 CP	
12		ght of the module grade for the o (3,33%)	he overall grad	e:			
13		ule Prerequisites: ommended: Modules "Founda	ations of Marke	ting" and	d "Quanti	tative Mar	keting".
14		ence: ence is strongly recommende	ed to warrant le	arning sı	ıccess.		
	Mob	ility/Acknowledgement:					
15	Use	of the module for other cour	se programs	Bachelo System		nics, Bach	elor Information
16	Univ	oonsible Lecturer: Prof. Dr. Thorsten Hennig-Th fred Krafft, Professor Dr. Thor		r Dr.	Departi School		s and Economics
17	Misc						

Advanced Management

Мо	dule Ti	tle english:		Advanced Manager	ment					
Cou	ırse Pro	ogram:		Bachelor Business	Administration					
1	Modu	u le No: BWL	16	State: Elective	Language of	Language of Instruction: E			nglish	
2	Turn:	each summ	ier	Duration: 1 semester	Semester: 5	: 5 or 6 CP: 6 Workload			d (h): 180	
	Modu	ule Structure	e:							
	No	Туре	Cours	se .		State	e	Workload (h)	
3								Presence (h + CH)	Self- Study (h)	
	1	Lecture	Adva	nced Management		Com	pulsory	30 h (2 CH)	60	
	2	Seminar	Adva	nced Management		Com	pulsory	30 h (2 CH)	60	
4	Cours Strate found provi mana	dation and t des a coher agement and	he inter ent theo d answe	s characterized by a r dependencies betwe pretical framework th rs how firms can ach	en the different at combines the ieve a sustaina	mode most ble co	ls often importa npetitiv	get lost. This ant theories o e advantage.	course f strategion Through	
4	Cours Strate found provi mana case withi gove	se content: egic Manage dation and t des a coher agement and studies and n this indus	he inter ent theo d answe exercis try, how ctures. T	dependencies betwe pretical framework th	en the different at combines the ieve a sustaina w firms select a se core compet	mode most ble cor suital encies	ls often importa npetitiv ole indu , and ho	get lost. This ant theories on advantage. stry, how firm ow firms created.	course f strategi Through s positio	
5	Cours Strate found provi mana case withi gove imple Learr Acad Stude Stude Soft s Stude prefe	se content: egic Manage dation and t des a coher agement and studies and n this indus rnance struce ementing su ning outcom emic: ents learn to ents learn to ents learn ho skills: onducting a ents learn ho rences and	he interent theod answed exercise try, howe tures. To analyzow leaded case study to ef behavio	dependencies betwee pretical framework the rs how firms can ach es students learn ho firms develop and u the students also lea	en the different at combines the ieve a sustaina w firms select a se core compet rn about the implementation is develop and ely work as a teat	mode e most ble con suital encies cortan s in str n of st streng am, ho	ls often importampetitivole indust, and ho ce of least ategic attegic attenuation atte	get lost. This ant theories of advantage. stry, how firms created adership in anagement. actions.	course f strategion Through is position te efficien The Ils. s,	
	Cours Strate found provi mana case withi gove imple Learr Acad Stude stude Soft s By co Stude prefe facili	se content: egic Manage dation and t des a coher agement and studies and n this indus rnance struct ementing su ning outcom emic: ents learn to ents learn to ents learn ho rences and tates or hind ription of po	he interent theod answed exercise try, how ctures. To analyzow leaded asses students teaded asses to ders teaded.	dependencies between tretical framework the pretical framework the pretical framework the students learn how firms develop and under the students also lead ctions in practice. The and assess the essemble influences the estemble influence the ficiently and effective or sinfluence the quality as a team, students influence the quality and effective or sinfluence or sinfluence the quality and effective or sinfluence or sinfluen	en the different at combines the ieve a sustaina w firms select a se core compet rn about the implementation implementation ats develop and ely work as a teality of team deciments deciments.	mode e most ble con suital encies cortan s in str n of st streng am, ho	ls often importampetitivole indust, and ho ce of least ategic attegic attenuation atte	get lost. This ant theories of advantage. stry, how firms created adership in anagement. actions.	course f strategion Through is position te efficien The Ils. s,	
5	Cours Strate found provi mana case withi gove imple Learn Acad Stude stude Soft s By co Stude prefe facili Desc none	se content: egic Manage dation and t des a coher agement and studies and n this indus rnance struc ementing su ning outcom emic: ents learn to ents learn ho skills: onducting a ents learn ho rences and tates or hind ription of po	he interent theod answed exercise try, howe tures. To analyz ow leaded asses students teaders	dependencies between tretical framework the pretical framework the pretical framework the result of the students learn how firms develop and under the students also lear to the students also lear to the students also lear to the students and assess the essemble influences the students and effective the students influence the quality and collaboration.	en the different at combines the ieve a sustaina w firms select a se core compet rn about the implementation at develop and ely work as a teality of team decimodules:	mode e most ble con suital encies cortan s in str n of st streng am, ho	ls often importampetitivole indust, and ho ce of least ategic attegic attenuation atte	get lost. This ant theories of advantage. stry, how firms created adership in anagement. actions.	course f strategion Through is position te efficien The Ils. s,	
5	Cours Strate found provi mana case withi gove imple Learr Acad Stude Stude Soft s By co Stude prefe facili Desc none	se content: egic Manage dation and t des a coher agement and studies and n this indus rnance struct ementing su ning outcom emic: ents learn to ents learn ho skills: onducting a e ents learn ho rences and tates or hind ription of po	he interent theod answed exercise try, how ctures. To analyz ow leaded assessible cossible co	dependencies between treatical framework the pretical framework the pretical framework the present of the students learn how firms develop and under the students also lear ctions in practice. The and assess the essership influences the present of the present o	en the different at combines the ieve a sustaina w firms select a se core compet rn about the implementation at develop and ely work as a teality of team decimodules:	mode e most ble con suital encies cortan s in str n of st streng am, ho	ls often importampetitivole indust, and ho ce of least ategic attegic attenuation atte	get lost. This ant theories of advantage. stry, how firms created adership in anagement. actions.	course f strategio Through is position te efficien The Ils. s, nication	

	2 Analysis and case study (N	presenation of team r. 2)	50 Powerpo 45 min. (ma	oint slides (max.) & ax.)	40 %
9	Study Work: none				
10	Prerequisites for Control The credit points work completed.	redit Points: ill be granted after all rele	evant work ar	nd study work have l	peen successfully
	CP Assignment:				
	Presence	No 1		1.00 CP	
11	Presence	No 2		1.00 CP	
	Relevant Work	No 1		2.50 CP	
		No 2		1.50 CP	
	Total			6 CP	
12	Weight of the mode 6/180 (3,33%)	ule grade for the overall ફ	grade:		
13	Module Prerequisit	es:			
14	Presence: Presence is strongl	y recommended to warrar	nt learning su	uccess	
	Mobility/Acknowle	dgement:			
15	Use of the module	for other course program	Bachel System	or Economics, Bach es	elor Information
16	Responsible Lectu Prof. Dr. Stephan N			Department: School of Busines	s and Economics
17	Misc.:				

International Financial Management

1									
Mod	dule Ti	tle english:		International Financi	al Management				
Cou	rse Pro	ogram:		Bachelor Business A	dministration				
1	Modu	u le No: BWL	17	State: Elective	State: Elective Language of Instruction: English				
2	Turn:	each winter ester	r	Duration: 1 semester	Semester: 5 or 6 CP: 6 Workload				
	Mod	ule Structure	e:						
	No	Туре	Cour	se		State	Workload	(h)	
3							Presence (h + CH)	Self- Study (h)	
	1	Lecture	Inter	national Financial Man	agement	Compulsor	30 h (2 CH)	90	
	2	Exercise		ial on International Fir agement	ancial	Compulsor	15 h (1 CH)	45	
4	The reperse large focus maki Course The report of interests	nodule "Inte pective to th ly deal with ses on comp ng. se content: nodule "Inte	ernation e modu a singl lexities	integration into currice nal Financial Managemales "Finance" and "Gobe-country setting, the resthat specifically arise	ent" adds an intern overnance and Mana nodule "Internation	agement". W al Financial I	nile these m Nanagemen	t "	
	firms first i	as exchange, and internations as to	e rates ational o how o	nal Financial Managem Itinational enterprises. and currency markets, portfolio management differences in institution ng and shareholder val	It covers classical to derivatives and head and asset pricing.	opics in Inte dging, valuat Further, this Ind cultural n	national Fin ion of multir nodule prov	gement ance national	
5	learr Acad In thi invessucce of int instit	as exchange, and international fitternational setting	e rates ational o how on makin es: tudents bal ecc pleting inancia	tinational enterprises. and currency markets, portfolio management differences in institutio	It covers classical to derivatives and here and asset pricing. In all arrangements a ue across countries whedge needed to acress obtain three cores have a profound usey understand how a	copics in Inte dging, valuat Further, this and cultural n c. ct successful competencie and why cour	rnational Finition of multir module provorms affect y as manages. First, afte tries differ i	gement ance national ides ers and r tioning	
5	Learn Acad In thi invest succe of int instit finan	as exchange, and international first in a gloest comparison of portion and internation of portion o	e rates ational o how on makines: es: tudents bal eccopleting inancial rigs. The vestme	tinational enterprises. and currency markets, portfolio management differences in institutiong and shareholder values obtain the basic known money. To this end, the this module, students I markets. Second, the lird, students can appliance and currents and the third, students can appliance and currents are the students are the st	It covers classical to derivatives and here and asset pricing. It also arrangements are across countries averaged to across countries are appropriately understand how are understand how are this knowledge in	copics in Inte dging, valuat Further, this and cultural n c. ct successful competencie and why cour	rnational Finition of multir module provorms affect y as manages. First, afte tries differ i	gement ance national ides ers and r tioning	

	Rele	vant Work:				
8	No	Number and Type; Connect	tion to Course	Du	ration	Part of final mark in %
	1	Final written exam		120	o min.	100 %
9	Stud	y Work: none				
10	The	equisites for Credit Points: credit points will be granted pleted.	after all relevant	work ar	nd study work h	ave been successfully
	CP A	ssignment:				
	Dwa		No 1		1.00	CP
11	Pres	sence	No 2		0.50	СР
	Rele	evant Work	No 1		4.50	СР
	Tota	al			6 CP	
12		ght of the module grade for to (3,33%)	he overall grade	: :		
13		ule Prerequisites: ommended: Module Corporat	te Finance			
14		ence: ence is strongly recommend	ed to warrant lea	arning sı	ıccess	
	Mob	ility/Acknowledgement:				
15	Use	of the module for other cou	rse programs	Bachel	or Economics	
16		oonsible Lecturer: essor Nadja Guenster			Department: School of Bus	iness and Economics
17	Misc	·.:				

Public Firms

	dule Ti	tle english:		Public Firms					
Cou	ırse Pr	ogram:		Bachelor Business A	dministration				
1	Mod	ule No: BWL	19	State: Elective	Language of Instruction: German			ierman	
2	Turn seme	: each winter		Duration: 1 Semester: 5 or 6 CP: 6 Workload			Workload	(h): 180	
	Mod	ule Structure	2:		-				
	No	Туре	Cours	e		Stat	e	Workload (h)
3								Presence (h + CH)	Self- Study (h)
	1	Lecture	Public	Firms		Com	pulsory	30 h (2 CH)	60
	2	Exercise	Exerci	ise Public Firms		Com	pulsory	30 h (2 CH)	60
	11	ning outcome	es:	The peculiarities of p	oublic firms.				
•	Acad The s know Soft The s	emic: students reco vledge on the skills: students lear	ognise t em. m to und	he peculiarities of pub	lic firms and o	·			_
	Acad The s know Soft The s	emic: students recovered on the skills: students lear the application of po	ognise t em. en to und on of pr	he peculiarities of pub	lic firms and c	·			_
6	Acad The s know Soft The s and s	emic: students recovered on the skills: students lear the application of po	ognise t em. en to und on of pr	he peculiarities of pub derstand and actively a esentation skills.	olic firms and capply argumen	·			_
6	Acad The s know Soft The s and s Desc none Exan	emic: students recovered on the skills: students lear the application of po	ognise tem. In to undon of pressible e	he peculiarities of pub derstand and actively a esentation skills. electives within the mo	olic firms and capply arguments odules: e module	nts. Th	e exerci	se includes to	eamwor
6	Acad The s know Soft The s and s Desc none Exan	emic: students recovered on the skills: students lear the application of ponination: Example want Work: Number and	ognise tem. In to uncon of pressible emamination	he peculiarities of pub derstand and actively esentation skills. electives within the mo	olic firms and capply argumen	nts. Th	e exerci		eamwor
6	Acade The sknow Soft The sand s	emic: students recovered on the skills: students lear the application of ponimation: Example want Work: Number and Written example students lear the application of ponimation of ponima	ognise tem. In to uncon of pressible emination d Type; m on Pu	he peculiarities of pubderstand and actively desentation skills. Electives within the moons for every part of the Connection to Course ublic Firms (No. 1)	olic firms and capply arguments odules: e module	on	Pa	se includes to	eamwor
6 7	Acade The sknow Soft The sand for the sand f	emic: students recovered on the skills: students lear the application of ponimation: Example of the skills of the application o	ognise tem. In to uncon of pressible emination d Type; m on Puercises (he peculiarities of pubderstand and actively desentation skills. Electives within the moons for every part of the Connection to Course ublic Firms (No. 1)	olic firms and capply arguments odules: e module Duration 90 mir	on	Pa	se includes to	eamwor
5 6 7	Acade The sknow Soft The sand for the stand	emic: students recovered on the skills: students lear the application of poemination: Example and Work: Number and Written example work in Exemple 2.	ognise tem. In to uncon of pressible emination d Type; m on Puercises (he peculiarities of pubderstand and actively desentation skills. Electives within the moons for every part of the Connection to Course ublic Firms (No. 1)	podules: Duration of the poly argument of the poly	on n.	Pa	se includes to	eamwor
6	Acade The sknow Soft The sand for the stand	emic: students recovered on the skills: students lear the application of ponimation: Example of the skills of the application o	ognise tem. In to uncon of pressible emination d Type; m on Puercises (he peculiarities of pubderstand and actively desentation skills. Electives within the moons for every part of the Connection to Course ublic Firms (No. 1)	olic firms and capply arguments odules: e module Duration 90 mir	on n.	Pa	se includes to	eamw

9	Study Work: none				
10	Prerequisites for Credit Points: The credit points will be granted completed.	after all relevant	t work aı	nd study work have been successfully	
	CP Assignment:				
	Burney	No 1		1.00 CP	
11	Presence	No 2		1.00 CP	
	Relevant Work	No 1 No 2		2.00 CP	
	Relevant Work			2.00 CP	
	Total			6 CP	
12	Weight of the module grade for 6/180 (3,33%)	the overall grade	2:		
13	Module Prerequisites: Knowledge of foundations of ma	nagement and N	Nicroeco	nomics I.	
14	Presence: Presence is strongly recommend	led to warrant lea	arning sı	uccess	
	Mobility/Acknowledgement:				
15	Use of the module for other cou	ırse programs	Bachelor Economics, Bachelor Politics and Economics, Bachelor Economics and Law, Dual Bachelor Economics		
16	Responsible Lecturer: Prof. Dr. Alexander Dilger			Department: School of Business and Economics	
17	Misc.:		-		

Information Systems for Business Administration and Economics

Mod	dule Ti	tle english:	Information Systems	for Business Admin	istration and	Economics	
Cou	rse Pr	ogram:	Bachelor Business A	dministration			
1	Mod	ule No: BWL 27	State: Elective	State: Elective Language of Instruction: English			
2		each winter	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180
	Mod	ule Structure:					
	No	Туре	Course		State	Workload	(h)
3						Presence (h + CH)	Self- Study (h)
	1	Lecture/ Exercise	Information Systems fü Economics	ir Business and	Compulsory	60 h (4 CH)	120

Module Profile:

Purpose of the module/integration into curriculum:

Based on Knowledge about principles of Business Administrations, the students will learn how methods of Information Systems and Information Technology can be realized.

Course content:

The Students will get an overview of the field of Information Systems.

Themes	Learning objectives
Introduction to Information Systems	Terms and concepts will be understood.
Ethical, social and political Questions of Information Systems	A principal understanding of the fact that information systems use and store personal data.
Data modelling	The relation of Data in Businesses can be visualised via Entity-Relationship-Models. Furthermore the conceptional models can be translated into databases and simple queries on databases with SQL are possible.
Process modelling	Business Processes can be modelled with Event-driven Process Chains (EPC). Additionally, the difference between generic Process Modeling Languages such as EPC and semantic Process Modeling Languages such as PICTURE are known.
Application Systems,	The fields of application for information technology in Businesses are understood.
Software Engineering	Methods and Phases of Software Engineering are known and understood.
Project Management	Special aspecs of IT-Project Management are known.

	<u> </u>				
	E-Bu	usiness	New opportunities für Bu understood.	siness Modells	based on IT-technoligies are
	Kno	wledge Management	Technologies and Principunderstood.	oles for Knowled	ge Managementa are
	IT-S	ecurity	The main issues of IT-Sec	curity are known	ı.
5	Acad The p Syste Tech source Soft:	ems. They are able to one of the content of the con	th practical studies, which	Application Sys	tems and Information support the design and
6	Desc none		ectives within the modules	5:	
7	Exam	nination: Final Module	e Exam		
	Rele	vant Work:		1	
8	No	Number and Type; Co	onnection to Course	Duration	Part of final mark in %
	1	Final written exam		90 min.	100 %
	Stud No	y Work: Number and Type; Co	onnaction to Course		Duration
			nent: presentation roughly	, 20 min 40	
9	1	min. discussion	nent. presentation loughly	/ 20 IIIII. + 10	ca. 30 min.
	2	Written assignment: students)	roughly 4000 words (in a	group of about A	4 4000 words
10	The c	equisites for Credit Po credit points will be gra pleted.		rk and study wo	ork have been successfully
	CP A	ssignment:			
	Pres	Sence	No 1	2	.00 CP
11	Rele	evant Work	No 1	3	.oo CP
	Ctur	d., Wards	No 1	0	.50 CP
	Stuc	dy Work	No 2	0	.50 CP
	Tota	ıl		6	СР

12	Weight of the module grade for the overall grad 6/180 (3,33%)	le:			
13	Module Prerequisites:				
14	Presence: Presence is strongly recommended to warrant le	earning s	uccess		
45	Mobility/Acknowledgement:				
15	Use of the module for other course programs	Bachelo	lor Economics		
16	Responsible Lecturer: Prof. Dr. Dr. h.c. Dr. h.c. Jörg Becker, Dr. Michael Räckers		Department: School of Business and Economics		
17	Misc.:				

Selected Topics in Business Administration

Мо	dule Ti	tle english:	Se	lected Topics in Bu	usiness Adm	inistrati	ion			
Cou	rse Pro	ogram:	Ва	chelor Business A	dministratio	n				
1	Modu 31	u le No: BWL	Sta	ate: Elective	Language o	of Instru	ction: (German o	r English	
2	Turn:	: irregularly		ration: 1 nester	Semester:	5 or 6	CP: 6	Woi	kload (h): 1	80
	Modu	ule Structure:								
	No	Туре		Course				State	Workload	(h)
3									Presence (h + CH)	Self- Study (h)
	1	Lecture/ Exerc	cise	Selected Topics in	n Business <i>F</i>	Adminis	tration	Elective	60 h (4 CH)	120
	2	Seminar		Selected Topics in	n Business <i>F</i>	Adminis	tration	Elective	30 h (2 CH)	150
		ule Profile:	ا/مارر	integration into cu	ırriculum·				1 '	1
4	Purpe In thi cours Cours This	ose of the mode is module differ se is given irreg se content: module gives th	rent : Jularl ne po	integration into cusus integration integration into cusus integration into cusus integration i	eepened, eve with topics ar	nd probl	ems, w	hich are	est lecturers	
5	Purpo In thi cours Cours This I regul Learn Acad The n are n probl	ose of the modes module difference is given irregue content: module gives the ar program or to ming outcomes: emic: module either ency to part of the relems. skills:	rent : ularl ne po o de nhar egula	subjects will be de ly. ossibility to deal w	eepened, even with topics ar roblems of t f the studen epens their l	nd probl he regul ts by de knowled	ems, w lar prog	hich are ram.	est lecturers not part of the	ne ms that
	Purpo In thi cours This i regul Learn Acad The n are n probl Soft s	ose of the modes module difference is given irregular se content: module gives the ar program or the ming outcomes: emic: module either end to part of the relems. skills: a seminar. Kno	rent : ularl ne po o de nhar egula	subjects will be dely. Dessibility to deal we see topics and perfects and perfects the horizon of the program or it decease.	rith topics ar roblems of t f the studen epens their I	nd probl he regul ts by de knowled	ems, w lar prog	hich are ram.	est lecturers not part of the	ne ms that
5	Purpole In thi cours Cours This is regular. Learn Acad The mare mare mare proble Soft state of the state of	ose of the modes module difference is given irregular se content: module gives the ar program or the ming outcomes: emic: module either end to part of the relems. skills: a seminar. Kno	rent : ularl ne po o de nhar wled	subjects will be dely. Describility to deal we sepen topics and particles the horizon of the program or it decly ge of how to work selectives within the subject of the program of the selectives within the subject of the program of the selectives within the subject of the sub	rith topics ar roblems of t f the studen epens their I	nd probl he regul ts by de knowled	ems, w lar prog	hich are ram.	est lecturers not part of the	ne ms that
5	Purpound In this cours Cours This is regular Acad The mare mare morobl Softs If its a Description Relevant Relevant In the mare mare mare mare mare mare mare mar	ose of the modes module difference is given irregise content: module gives the ar program or the image outcomes: emic: module either end the relems. skills: a seminar. Known in the image of possion of possion in the image of t	rent : ularl ne po o de nhar egula wled	subjects will be dely. Dessibility to deal we pen topics and pences the horizon of the program or it decent to work the pences within the	rith topics ar roblems of t f the studen epens their I	ts by de	ems, w lar prog aling w lge in co	hich are ram. ith topics ertain bu	est lecturers not part of the	ms that s and
5	Purpound In this cours Cours This is regular Learn Acad The mare mare mare problems of the soft substitution of the soft	s module difference is given irregular se content: module gives the ar program or the image outcomes: emic: module either end the relems. skills: a seminar. Known in the image of possion of possion in the image of	rent : ularl ne po o de nhar egula wled Mod	subjects will be dely. Describility to deal we sepen topics and particles the horizon of the program or it decly ge of how to work selectives within the subject of the program of the selectives within the subject of the program of the selectives within the subject of the sub	rith topics ar roblems of the studen epens their last scientificall emodules:	nd probl he regul ts by de knowled	ems, war prog	hich are ram. ith topics ertain bu	est lecturers not part of the	ms that s and

	2	If a seminar is absolvedm (presentation	(No. 2): paper and	12 pages + min.	30	100 %				
9	Study Work: none									
10	The	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.								
	СРА	ssignment:								
	Dro	sence	No 1 (on choice)		2.00	СР				
11	- Fie:	Sence	No 2 (on choice)		1.00 (CP				
	Rele	evant Work	No 1 (depending or	n choice)	4.00	CP				
			No 2 (depending on choice)		5.00 CP					
	Tota	al	6 CP		6 CP					
12		ght of the module grade for t o (3,33%)	he overall grade:							
13	Mod none	ule Prerequisites:								
14		ence: ence is strongly recommend	ed to warrant learnir	ng success						
15	Mob	ility/Acknowledgement:								
15	Use of the module for other course programs Bachelor Economics									
16	Responsible Lecturer: Professor Dr. Peter Kajüter Department: School of Business				siness	and Economics				
17	Misc	·. :								

Seminar in Business Administration

Module Title english: Seminar in Business Administration								
Cou	Course Program: Bachelor Business Administration							
1	Modi 33	ule No: BWL	State: Elective	Language of Instruction: German or English				
2	Turn:	each ester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h	orkload (h): 180	
	Mod	ule Structure:	:					
	No	Туре	Course		State	Workload (h)	
3						Presence (h + CH)	Self- Study (h)	
	1	Seminar	Seminar in Business A	dministration	Compulsory	30 h (2 CH)	150	
	Cour	vledge on a sp se content:	pecific business subject				·	
4	Course Within Busing prese Admin with adeq	vledge on a sp se content: in the seminaness Adminis ented (alone dinistration ha scientific met	oecific business subject or, students write a term tration. The subjects var or in group, depending of s the goal that students thods within a prescribe I to present the results i	paper to a specific s ry in time and can be on seminar) and disc learn how to indivic d time-span, to pres	subject in one e interdiscipli cussed. The S lually work or sent the resul	e of the fields nary. The par Seminar in Bu n a business p ts in the pape	of per will be usiness problem er in an	
5	Within Busin prese Admin with adeq Bach Learn Acad Studilearn the stheir Soft:	vledge on a specific section in the seminal ness Administented (alone dinistration hascientific metal uate way and elor's thesis. Ining outcome emic: ents broaden how to integicientific literal own thought skills: rite a scientific	oecific business subject or, students write a term tration. The subjects valor in group, depending to the goal that students chods within a prescribe I to present the results in the goal that results in the goal that students	paper to a specific stry in time and can be on seminar) and disconding the learn how to individe dime-span, to present the seminar. Stude ledge in specific field of Business Administes critically, to struction	subject in one interdisciplicussed. The Stually work or sent the resultents are thus dis of Busines tration. They atture a problem	e of the fields nary. The pape Seminar in Bu n a business p ts in the pape prepared to v	of per will be usiness problem er in an vrite the tion. They wirk with ulate	
	Within Busin prese Admin with adeq Bach Learn Acad Studilearn the stheir Soft To win work	vledge on a specific method (alone of inistration has scientific method (alone of inistration has cientific method (alone of inistration has cientific method (alone of inistration has been to be a how to integrate own thought skills: rite a scientific or posting of posting o	oecific business subject or, students write a term tration. The subjects varior in group, depending on the goal that students thods within a prescribe at to present the results in the present the results in the defendance of the contents of the group.	paper to a specific stry in time and can be on seminar) and disconding the learn how to individe time-span, to present the seminar. Stude ledge in specific field of Business Administes critically, to structed and self-managements.	subject in one interdisciplicussed. The Stually work or sent the resultents are thus dis of Busines tration. They atture a problem	e of the fields nary. The pape Seminar in Bu n a business p ts in the pape prepared to v	of per will be usiness problem er in an write the tion. They wirk with	
5	Course Within Busin prese Admin with adeq Bach Learn Acad Studdelearn the stheir Soft: To will work Descioned	vledge on a special section of post- in the seminal ness Administented (alone of inistration has scientific metal uate way and lelor's thesis. Ining outcome emic: ents broaden how to integrate own thought skills: rite a scientific. ription of post-	oecific business subject or, students write a term tration. The subjects var or in group, depending of s the goal that students shods within a prescribe I to present the results i os: and deepen their know rate different contents of ature, to reflect on studio s clearly. c text (term paper), time	paper to a specific stry in time and can be on seminar) and disconding the learn how to individe time-span, to present the seminar. Stude ledge in specific field of Business Administes critically, to structed and self-managements.	subject in one interdisciplicussed. The Stually work or sent the resultents are thus dis of Busines tration. They atture a problem	e of the fields nary. The pape Seminar in Bu n a business p ts in the pape prepared to v	of per will be usiness problem er in an vrite the tion. They wirk with ulate	
5	Course Within Busin prese Admin with adeq Bach Studiearn the stheir Soft: To will work Description.	vledge on a special section of post- in the seminal ness Administented (alone of inistration has scientific metal uate way and lelor's thesis. Ining outcome emic: ents broaden how to integrate own thought skills: rite a scientific. ription of post-	oecific business subject or, students write a term tration. The subjects value or in group, depending of s the goal that students thods within a prescribe I to present the results i os: and deepen their know rate different contents of ature, to reflect on studies clearly. oc text (term paper), time ossible electives within the	paper to a specific stry in time and can be on seminar) and disconding the learn how to individe time-span, to present the seminar. Stude ledge in specific field of Business Administes critically, to structed and self-managements.	subject in one interdisciplicussed. The Stually work or sent the resultents are thus dis of Busines tration. They atture a problem	e of the fields nary. The pape Seminar in Bu n a business p ts in the pape prepared to v	of per will be usiness problem er in an vrite the tion. They wirk with ulate	

			um of 15 pages and um of 90 min.	100 %						
9	Stud	Study Work: none								
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.									
	CP A	Assignment:								
11	Pre	sence	No 1		1.00 (CP				
	Rel	evant Work	No 1		5.00 (СР				
	Tot	al			6 CP					
12		ght of the module grad 30 (3,33%)	le for the overall ફ	grade:						
13		lule Prerequisites: number of participants	s in the seminar ca	an be lin	nited.					
14		sence: ence is recommended	to warrant learnir	ng succe	SS.					
	Mot	ility/Acknowledgeme	nt:							
15	Use	e of the module for oth	er course progran	n s Ba	chelor Economics					
16	Responsible Lecturer: Professor Dr. Peter Kajüter				Department: University of Müns and Economics	ster, School of Business				
17	Misc.:									

Business Cooperation: Governance

Мо	dule Title english:	Business Cooperation: Governance					
Cou	rse Program:	Bachelor Business /	Bachelor Business Administration				
1	Module No: BWL 21	State: Elective	Language of Instru	Language of Instruction: German or English			
2	Turn: each winter semester	Duration: 1 semester	Semester: 5 or 6 CP: 6 Workload (h): 18		Workload (h): 180		

Module Structure:

No Type		Course	State	Workload	(h)
				Presence (h + CH)	Self- Study (h)
1	Lecture	Business Cooperation: Governance	Elective	45 h (3 CH)	75
2	Exercise	Tutorial on Business Cooperation: Governance	Elective	15 h (1 CH)	45
3	Lecture	Business Cooperation: Governance (english)	Elective	45 h (3 CH)	75
4	Exercise	Tutorial on Business Cooperation: Governance (english)	Elective	15 h (1 CH)	45

Module Profile:

Purpose of the module/integration into curriculum:

Modern information and communication technologies enable enterprises to create an increasing part of their output in co-operation with other enterprises. They are developing strategic alliances, joint ventures, long-term contractual arrangements, co-operatives or mutuals and a lot of other co-operative forms of business. Although business co-operation has a long tradition, it has not been in the focus of economics until recently. The module Business Coorporation: Governance deals with theories, which are also presented in other modules, as the theory in institutional economics (Mikroökonomie III). Furthermore business cooperation's are connected with some parts of marketing, innovation management, competition policy and game theory. In the modul Business Cooperation: Current Cases students apply their knowledge in a thesis analyzing a current case. The module Business Cooperation: Management can complement the module Business Coorporation: Governance. Furthermore there are guest lectures presented by different companies with the objective of giving students an insight into practical work.

Course content:

The lecture and its including exercises aim to introduce students to the new world of business cooperation. They provide students with the unique opportunity to learn why co-operation gains relevance in business, which economic factors determine business co-operation and which types of co-operation can be distinguished. They will provide criteria, when and how to form an alliance and what peculiarities have to be taken into account. Furthermore there are guest lectures presented by different companies with the objective of giving students an insight into practical work.

Themes	Learning objectives
Empirics of co- operation	To learn the empirical findings on co-operation. To understand how current economic conditions promote and shape co-operative arrangements. To understand why enterprises co-operate and to assess success factors of co-operation.
Theory of co- operation	Introduction into the theories of industrial economics, institutional economics, game theory and strategic management research, serving as theoretical tools for the decision for or against co-operation.
Analyzing co- operation	To identify and assess the characteristics of co-operative arrangements. To understand the combination of flexibility and stability that shape co-operation.
Types of co- operation	To learn about the different types of co-operation. To learn criteria for selecting a special type of co-operation. To assess the circumstances under which a special type of co-operation is advantageous.

Learning outcomes:

Academic:

The students will achieve content-related competences of different types of co-operation and their advantages and disadvantages, of theoretical concepts for analyzing co-operative arrangements, of factors that shape co-operation and should demonstrate the ability, to apply this knowledge to examples, to give reasons for the selection of a special type of co-operation, to assess an economic situation and recommend a type of co-operation.

Soft skills:

- In this module, students learn particularly the analysis of complex economic circumstances with multiple factors as well as abstract and lateral thinking. In the exercises, the practical solution competence for applied problems is encouraged. The self-responsible preparation of the exercises supports students in their development of an autonomous approach to problem solving. Additionally, the content of the course is applied in a real life context. For this purpose and throughout the course, specific case studies are referred to, so that students gain an understanding of the reasons and goals of recent cooperations, as well as their good governance. The module is available both in English and German language, which facilitates the students' improvement in a foreign language.
- Description of possible electives within the modules:

 Either the german course/exercise (No. 1 + No. 2) or the english course/exercise (No. 1 + No. 2) have to be absolved.
- **7 Examination:** Final Module Exam

	Rele	vant Work:		
8	No	Number and Type; Connection to Course	Duration	Part of final mark in %
	1	Final written exam (German or English, depending on chosen lecture)	120 min.	100 %

9 Study Work: none

Prerequisites for Credit Points:

The credit points will be granted after all relevant work and study work have been successfully completed.

	CP Assignment:							
	No 1 (on choice			d	1.50 CP			
	Presence	No 2			0.50 CP			
11	Fresence	No 3 (on choic	:e) an	d	1.50 CP			
		No 4			0.50 CP			
	Relevant Work	No 1			4.00 CP			
	Total				6 CP			
12	Weight of the module grade for 6/180 (3,33%)	or the overall grad	e:					
13	Module Prerequisites:							
14	Presence: Presence is strongly recomme	nded to warrant le	arnin	g success.				
	Mobility/Acknowledgement:							
15	Use of the module for other course programs			Bachelor Economics, Bachelor Politics and Economics, Bachelor Economics and Law, Dua Bachelor Economics, Bachelor Mathematics, Bachelor Geography				
16	Responsible Lecturer: Prof. Dr. Theresia Theurl			Department: School of Business and Economics				
17	Misc.:			_				

Business Cooperation: Management

Мо	dule Title english:	Business Cooperation: Management					
Cou	rse Program:	Bachelor Business	Bachelor Business Administration				
1	Module No: BWL 22	State: Elective	Language of Instru	Language of Instruction: German or English			
2	Turn: each summer semester	Duration: 1 semester	Semester: 5 or 6 CP: 6 Workload (h): 180		Workload (h): 180		

Module Structure:

	No	Туре	Course	State	Workload (h)	
					Presence (h + CH)	Self- Study (h)
3	1	Lecture	Business Cooperation: Management	Elective	45 h (3 CH)	75
	2	Exercise	Tutorial on Business Cooperation: Management	Elective	15 h (1 CH)	45
	3	Lecture	Business Cooperation: Management (english)	Elective	45 h (3 CH)	75
	4	Exercise	Tutorial on Business Cooperation: Management (english)	Elective	15 h (1 CH)	45

Module Profile:

Purpose of the module/integration into curriculum:

Modern information and communication technologies enable enterprises to create an increasing part of their output in co-operation with other enterprises. They are developing strategic alliances, joint ventures, long-term contractual arrangements, co-operatives and a lot of other co-operative forms of business. Although business co-operations have a long tradition, they have not been in the focus of economics until recently. New economic insights from institutional economics (the theory of the firm, organization theory) and strategic management allow a closer analysis of co-operative arrangements. The knowledge aquired in the module can be appplied in the module Business Cooperation: Current Cases, where participating students write an essay about a current co-operation. In addition, the module will be supplemented by the module Business Cooperation: Governance.

Course content:

Through the lecture and exercises students are introduced to the new world of business cooperations. They learn about the competition policy and management aspects of cooperations. Co-operative arrangements may be subject to competitive law scrutiny. The Course will introduce the students to economic analysis of competitive impacts of co-operations and how European and national law deal with co-operative arrangements. Moreover, the management of business co-operations will be adressed. A 5-step-mangement approach towards managing co-operations is brought forward and is presented step by step. Requirements for an efficient management, different ways of implementation, selected instruments and problems are analyzed.

Themes	Learning objectives
Competition and co- operation - examples	To learn that co-operations are subject of legal constraints of competition law.
The economic impact of co-operations and mergers	To understand the rationale for co-operations and identify possible interferences with competition law.
Regulation: Goals and implementation	To understand the economic purpose of governmental regulations and to assess their impacts.
Co-operation and competition law	To understand the still rather diffuse positioning of co-operation in competition law. To learn the different European and national provisions of competition law that may apply to co-operative arrangements. To enable to assess the legal relevance of given co-operation cases.
Introduction to managing co-operation	To learn the relevance of managing co-operation. To understand shortcomings of usual instruments. To comprehend frequently made mistakes in co-operating.
Co-operation Management - requirements, contents, implementation	To understand new requirements for managing co-operation. To understand the constraints of management due to limited leeway for intervening in partner enterprises. To derive the contents of co-operation management. To learn different option for implementing co-operation management in a company.
The 5 step management model	To understand the dynamic process of managing a co-operation. To learn the 5-step-management approach and to derive and understand the contents of each step.
Selected instruments of co-operation management	To understand some selected instruments in managing cooperations.
Cases	To evaluate management requirements in selected cases and suggest suitable instruments for managing the co-operation.

Learning outcomes:

Academic:

Students achieve content-related competences by examining the macroeconomic consequences of business co-operations, the resulting need for regulation and the current regulatory regime. In addition, students master essential theoretical foundations for the management of business co-operations and are able to apply concepts and tools in practice. The main theoretical insights and empirical studies are known to the students.

Soft skills:

In this module, students learn particularly the analysis of complex economic circumstances with multiple influencing factors as well as abstract and lateral thinking. In the exercises, the practical solution competence for applied problems is encouraged. The self-responsible preparation of the exercises supports students in their development of an autonomous approach to problem solving. Additionally, the content of the course is applied in a real life context. For this purpose and throughout the course, specific case studies are referred to, so that students gain an understanding of an ineffective cooperation management and are able to derive concrete recommendations for action. The module is available both in English and German language, which facilitates the students' improvement in a foreign language.

6	Description of possible electives within the modules: Either the german course/exercises (No. 1 + No. 2) or the english course/exercises (No. 3 + No. 4) have to be absolved.						
7	Examination: Final Module Exam						
	Relevant Work:						
8	No	Number and Type; Connect	ion to Course		Duration		Part of final mark in %
	1	Final written exam (German depending on chosen lectu			120 min.		100 %
9	Stud	y Work: none					
10	The d	equisites for Credit Points: credit points will be granted a oleted.	after all relevan	t work a	ınd study v	vork hav	e been successfully
	CP A	ssignment:					
			No 1 (on choic	e) and		1.50 CP	
	Presence		No 2		0.50 CP		
11	1163	Sence	No 3 (on choice) and		1.50 CP		
			No 4		0.50 CP		
	Rele	evant Work	No 1			D	
	Tota	ıl				6 CP	
12	_	tht of the module grade for to (3,33%)	he overall grade	e:			
13	Modi	ule Prerequisites:					
14		ence: ence is strongly recommende	ed to warrant lea	arning s	success.		
	Mobi	ility/Acknowledgement:					
15	Use	Use of the module for other course programs			Bachelor Economics, Bachelor Politics and Economics, Bachelor Economics and Law, Dual Bachelor Economics, Bachelor Mathematics, Bachelor Geography		
16				Departmen School of B		and Economics	
17	Misc.:						

Advanced Statistics

Module Title english:		Advanced Statistics					
Cou	rse Program:	Bachelor Business Administration					
1	Module No: BWL 28	State: Elective	Language of Instruction: German or English				
2	Turn: each winter semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180		

Module Structure:

3

No	Туре	Course	State	Workload (h)	
				Presence (h + CH)	Self- Study (h)
1	Lecture	Advanced Statistics	Compulsory	30 h (2 CH)	60
2	Exercise	Advanced Statistics	Compulsory	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

This module deepens and enhances the material introduced in the module Statistics. It introduces the basic tools required for all more advanced modules in statistics and econometrics, in particular the module Econometrics.

4

Course content:

Probability theory, probability spaces, random vectors, distributions of functions of random variables, estimation methods (method of moments, maximum likelihood), stochastic convergence, hypothesis testing, Wald, LM, and LR-tests. Educational objectives: To understand and be able to apply probability theory, estimation methods, and hypothesis testing.

Learning outcomes:

Academic:

This module provides a deeper knowledge of probability theory and the statistical foundation of econometrics. Thus, it is indispensable for the understanding of and formal scientific engagement with economic theory. Students are being prepared for empirical economic research. They learn to assess the suitability of empirical studies.

Soft skills:

5

Logic and Critical Thinking: Students have a facility with abstract reasoning, including the ability to abstract from concrete situations and make ideas precise by formulating them statistically. They can analyze, test, and interpret technical arguments, and form independent judgements. This includes their own arguments and those of others, in both academic and non-academic contexts. Problem solving: The students use their training in advanced statistics to help guide possible lines of inquiry. They solve complex problems by identifying feasible divisions into simpler sub-problems. They gather and organize relevant information such as related problems, examples and counterexamples. They sharpen questions as a problem solving strategy. They identify suitable existing methods of analysis and assess their strengths and weaknesses in the context of the problem being considered. They construct abstract models using appropriate formal tools. The students can engage their creativity in the quest for novel and elegant solutions. Communication: The students accept comments and feedback, and learn from them. They can explain fundamental concepts arising in advanced statistics to non-experts. They can justify

	choices made during problem solving and interpretation of results. The students present the results and assessment of a problem solving strategy. They communicate logical arguments, both orally and in writing, to a range of audiences.							
6	Description of possible electives within the modules: none							
7	Examination: Final Module Exam							
	Relevant Work:							
8	No	Number and Type; Connecti	on to Course		Duration		Part of final mark in %	
	1	Final written exam			90 min.		100 %	
9	Stud	y Work: none						
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.							
	CP As	ssignment:						
	Presence		No 1		1.00 CP			
11			No 2		1.00 CP			
	Rele	evant Work	No 1		4.00 CP			
	Tota	l		6 CP		6 CP	<u></u>	
12		tht of the module grade for the (3,33%)	ne overall grade	: :				
13		ule Prerequisites: mmended: Module Statistics						
14	Prese	ence: ence is strongly recommende	d to warrant lea	arnin	g success			
	Mobi	lity/Acknowledgement:						
15	Use	Use of the module for other course programs			Bachelor Economics, Bachelor Politics and Economics, Bachelor Economics and Law, Bachelor Economics, Bachelor Mathematic Bachelor Geography		Economics and Law, Dual	
16		onsible Lecturer: Dr. Mark Trede, Professor Dr.	Bernd Wilfling		Departmen School of I		ess and Economics	
17	This	Misc.: This module is taught in the first half of the winter semester. It is advisable to attend the module Econometrics in the second half of the semester.						

Econometrics

Mod	dule Title english:	Econometrics					
Cou	rse Program:	Bachelor Business Administration					
1	Module No: BWL 29	State: Elective	Language of Instruction: German or English				
2	Turn: each winter semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180		

Module Structure:

3

No	Туре	Course	State	Workload (h)	
				Presence (h + CH)	Self- Study (h)
1	Lecture	Econometrics	Compulsory	30 h (2 CH)	60
2	Exercise	Econometrics	Compulsory	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

This module deepens and enhances the material introduced in the module "Empirical Economics". It is recommended to attend the module "Advanced Statistics" before attending the module "Econometrics". A sound knowledge of econometrics is necessary for all empirical studies.

Course content:

4

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Topics: linear regression; t-test; F-test; omitted variable bias; nonlinearities; dummy variables; interactions; generalized least squares method (heteroskedasticity, autocorrelation); stochastic convergence and limit theorems; stochastic exogenous variables; instrumental variables; interdependent equations systems. Learning objectives: This module provides the elementary econometrics methods required for empirical economics. Students are being prepared for empirical economic research. They learn to assess the suitability of empirical methods. Students learn to use and assess scientific methods in empirical studies. Students are able to critically reflect on the methods used in empirical studies as well as on the results. Students learn to think about empirical aspects of economic phenomena in a structured way.

Learning outcomes:

Academic:

The students are statistically and numerically literate. They recognize the importance and value of econometric thinking, training, and approach to problem solving. They are familiar with a variety of examples where econometrics helps to accurately explain abstract phenomena. They can recognize and appreciate the connections between theory and applications. Students learn to independently read econometric literature of various types, including survey articles, scholarly books, and online sources.

Soft skills:

Logic and Critical Thinking: Students have a facility with abstract reasoning, including the ability to abstract from concrete situations and make ideas precise by formulating them econometrically. They can analyze, test, and interpret technical arguments, and form independent judgements. This includes their own arguments and those of others, in both academic and non-academic contexts. Problem solving: The students use their training in econometrics to help guide possible

	lines of inquiry. They solve complex problems by identifying feasible divisions into simpler subproblems. They gather and organize relevant information such as related problems, examples and counterexamples. They sharpen econometric questions as a problem solving strategy. They identify suitable existing methods of analysis and assess their strengths and weaknesses in the context of the problem being considered. They construct abstract models using appropriate economic and statistical tools. They use computers and software as exploratory, visualization, modelling and computational tools. The students undermine nonsensical regulations subversively. The students can engage their creativity in the quest for novel or elegant solutions. Communication: The students accept comments and feedback, and learn from them. They can explain fundamental concepts from econometrics to non-experts. They can justify choices made during problem solving and interpretation of results. The students present the results and assessment of a problem solving strategy. They communicate logical arguments both orally and in writing to a range of audiences.						
6	Des	cription of possible electives e	within the mod	ules	:		
7	Exai	mination: Final Module Exam					
	Rele	evant Work:			ı	1	
8	No Number and Type; Connection to Cou		ion to Course		Duration	Part of final mark in %	
	1	Final written exam			90 min.	100 %	
9	Stud	dy Work: none					
10	The	requisites for Credit Points: credit points will be granted a pleted.	after all relevant	wor	k and study work	nave been successfully	
	CP A	Assignment:					
	_		No 1		1.00	СР	
11	Pre	sence	No 2		1.00	СР	
	Rel	evant Work	No 1		4.00	СР	
	Tot	al			6 CP		
12		ght of the module grade for the so (3,33%)	he overall grade	: :			
13		lule Prerequisites: ommended: Modules Statistic	cs, Advanced St	atist	ics.		
14		sence: sence is strongly recommende	ed to warrant lea	arnin	g success		
	Mob	oility/Acknowledgement:					
15	Use	e of the module for other cour	se programs			Bachelor Politics and Economics and Law, Dual	

	Bachelor Economics, Bachelor Mathematics Bachelor Geography				
16	Responsible Lecturer: Prof. Dr. Mark Trede, Professor Dr. Bernd Wilfling		Department: School of Business and Economics		
17	Misc.: This module is taught in the second half of the winter term. It is advisable to attend the module Advanced Statistics in the first half of the term.				

Microeconomics I

Module Title english:		Microeconomics I					
Cou	rse Program:	Bachelor Business Administration					
1	Module No: VWL 1	State: Compulsory	Language of Instruction: German				
2	Turn: each semester	Duration: 2 semesters	Semester: 1 or 2	CP: 12	Workload (h): 360		

Module Structure:

No	Туре	Course	State	Workload (h)		
				Presence (h + CH)	Self- Study (h)	
1	Lecture	Principles of Economics (German and English)	Compulsory	30 h (2 CH)	15	
2	Exercise	Tutorial on Principles of Economics	Compulsory	30 h (2 CH)	15	
3	Lecture	Microeconomics	Compulsory	60 h (4 CH)	120	
4	Exercise	Exercises in Microeconomics	Compulsory	30 h (2 CH)	60	

Module Profile:

Purpose of the module/integration into curriculum:

The modul 'Microeconomic I' is the foundation for most of the other economics moduls. This is especially true for the complemtary modul 'Macroeconomics I', but also for the advanced microeconomically focussed moduls such as 'Microeconomic II'.

Course content

The course "Principles of Economics" addresses basic principles of economics. These include basics of the national account system, fundamental concepts of macroeconomics, financial and capital markets as well as the principles of markets (especially the coherence of market supply and demand). The aim is to understand fundamental economic relationships and basic market mechanisms. The course "Microeconomics" deals with the theory of the household on the one hand (optimal household behavior, demand for goods, factor supply, insurance and uncertainty) and with the theory of the firm on the other (theory of production, least cost combination, supply of goods, factor demand). Moreover, theorems of welfare economics and incomplete markets are discussed. The aim of the exercises is to deepen the theoretical understanding acquired in the courses by providing problem sets that are solved by the students.

Themes	Learning objectives
Households' Decision	-Preferences and constraints -Structuring of decisionproblems -solving and interpreting decision problems

			-unterstanding the rela	tion betweer	n house	eholds' decision and		
	Producers' Decision -Production Function -Deriving the cost function and explaining it -understanding the relation between cost function and supply function.							
		undamental -Economic cycle -Basics of the national accounts						
	Mor	ney and Capital	-Basics of the money and capital market -Understanding the role of money					
5	Learning outcomes: Academic: Students acquire an overview over the basic concepts of economics, especially of macroeconomics and microeconomics. They are able to understand the fundamentals of markets and the coherence between supply and demand with respect to pricing. They are also able to understand and apply central theories and models. The courses of this module form a basis for more advanced courses. The structured presentation and analysis of the different decision problems is helpful in rationally solving similar/related problems Soft skills: Working on Problem sets in small scale class settings enables a self-structered working and enhances students' problem solving ability.							
6	none							
7	Exan	nination: Examinations f	or every part of the mod	ule				
	Rele	vant Work:						
	No	Number and Type; Con	nection to Course	ection to Course Duration		Part of final mark in %		
8	1							
	_	Written exam on Princip	oles of Economics	60 min.		25 %		
	2	Written exam on Princip		60 min.		25 % 75 %		
9	2							
9	Stud Prere	Written exam on Microe	economics	120 min.	work h	75 %		
	Stud Prere	Written exam on Microe y Work: none equisites for Credit Point credit points will be grant	economics	120 min.	work h	75 %		
	Stud Prere	Written exam on Microe y Work: none equisites for Credit Point credit points will be grant pleted.	economics	120 min.	work h	75 % ave been successfully		
10	Prere comp	Written exam on Microe y Work: none equisites for Credit Point credit points will be grant pleted. ssignment:	economics Es: ted after all relevant wor	120 min.	Г	75 % ave been successfully		
	Prere comp	Written exam on Microe y Work: none equisites for Credit Point credit points will be grant pleted.	economics Es: ted after all relevant work No 1	120 min.	1.00 (ave been successfully		
10	Prere comp	Written exam on Microe y Work: none equisites for Credit Point credit points will be grant pleted. ssignment:	No 1 No 2	120 min.	1.00 (ave been successfully EP EP		

	Relevant Work	No 2			5.00 CP		
	Total				12 CP		
12	Weight of the module grade for the overall grade: 12/180 (6,67%)						
13	Module Prerequisites: none						
14	Presence: Presence is strongly recommended to warrant learning success						
	Mobility/Acknowledgement:						
15	Use of the module for other course programs Bachelor Economics, Bachelor Mathematics, Bachelor Physics, Bachelor Geography						
16	Responsible Lecturer: Professor Dr. Martin Bohl, Professor Dr. Andreas Löschel			Department: School of Business and Economics			
17	Misc.: The course "Principles in Economics" and the "Tutorial on Principles of Economics" are offered in each winter and summer term. The courses "Microeconomics" and "Exercises in Microeconomics" each summer term.						

Macroeconomics I

Mod	lule Ti	tle english:		Macroeconomi	ics I						
Cou	rse Pr	ogram:		Bachelor Busir	ness Adı	ministration					
•	Mod	ule No: VWL	2	State: Compul	sory	Language of	Instru	ction: (ierma	an	
2	Turn :	: each winter	r	Duration: 1 ser	nester	Semester: 3	or 4	CP: 9	v	Workload	d (h): 27
	Mod	ule Structure	e:								
	No	Туре	Cou	rse			State		Wor	rkload (h)
3										sence - CH)	Self- Study (h)
	1	Lecture	Mad	roeconomics I			Comp	ulsory	60 h	h (4 CH)	120
	2	Exercise	Tuto	orial on Macroeco	onomics	s l	Comp	ulsory	30 h	1 (2 CH)	60
	The of fundation (mac Course The p	course "Mac amental und cro)economic se content: orimary purp	roecor lerstar cs. ose of	/integration into nomics" describe nding of such pri	es and e nciples develop	explains basic is essential fo o an understar	r the funding o	irther co f macro	ourse oecon	es in nomic an	alysis.
	The c funda (mac Cour The p The s polic	course "Mac amental und cro)economic se content: orimary purp	roecor lerstar cs. ose of ould be	nomics" describe	es and e nciples develor alyse an	explains basic is essential fo o an understar d evaluate eco	r the funding o	irther co f macro	ourse oecon	es in nomic an	alysis.
4	The control funds (mac Cour The police	course "Mac amental und cro)economic se content: orimary purp students sho cy interventic	roecor lerstar cs. ose of ould be on.	nomics" describending of such pri	developalyse an	explains basic is essential fo o an understar	r the funding o	f macro develo	ourse econ pmer	es in nomic an nt and e	alysis. conomi
4	The control of the police of t	course "Mac amental und cro)economic se content: orimary purp students sho cy intervention mes ional Accoun	roecor lerstar cs. ose of ould be on.	nomics" describending of such pri	develoralyse an Studer nation	explains basic is essential for an understand evaluate economics of the control o	r the funding of the components of the component	f macro develo	ourse econ pmer	nomic an ent and e	alysis. conomi
4	The control of the police of t	course "Mac amental und cro)economic se content: orimary purp students sho cy intervention mes ional Account ssical / Neoc nesian Econo	roecor lerstar cs. ose of ould be on.	nomics" describending of such print the course is to e qualified to ana	developalyse and Studen nation Studen between Studen	explains basic is essential for an understand evaluate economics should lead and accounts and the theories of the should lead ial sector and	r the funding of conomic rn how re compare rn and s.	f macro develo the dif oosed. unders	pecon pecon ferent	nomic an int and e	alysis. conomi of the erence
+	The control of the police of t	course "Mac amental und cro)economic se content: orimary purp students sho cy intervention mes ional Account ssical / Neoc nesian Econo thesis	roecor lerstar cs. ose of ould be on.	nomics" describending of such print the course is to e qualified to analal Economics	Learni Studer nation Studer financ real se	explains basic is essential for an understand of an understand evaluate economics should lead and accounts and the theories of	r the funding opnomic rn how re comp rn and s. rn how what n	the diffoosed. unders money to are th	pecon per ferent tand	nomic and entering the different and continuity on implicitudes and continuity on the different and continuity on implicitudes and continuity on implication and continuit	alysis. conomi of the erence ed by thes for th

	_					
	Mon	netarism	between Mo			erstand the difference leories discussed in the
	Phili	ips Curve				tion and unemployment at are the policy effects
	Une	mployment		oe effective m		mployment emerges and es to reduce
5	Acad Upor macr them analy and 6 Soft: After learn abstr Infor	ning outcomes: emic: n completion of the course state oeconomic theory. The stude of correctly. Furthermore, stude ysis, abstraction and macroececonomic policy measures. The skills: completing the module, studed in class increase both, protect thinking. Furthermore, state mation, as well as the ability ising of notes after the attention.	ents know important ents are familiar wit conomic modelling his model forms a b dents are familiar wi oblem-solving comp udents will learn ho to develop solution	macroeconor h the instrum and capable t asis for more th complex ecoetence of the w to work seli s in teams wir	mic te ents o to asse advar conom stude forgan	rms and are able to use of macroeconomic ess states, development need courses. The topics of the tools ents and the ability of sized, exchange
6	Desc none	ription of possible electives	within the modules	:		
7	Exam	nination: Final Module Exam				
	Relev	vant Work:				
8	No	Number and Type; Connecti	on to Course	Duration		Part of final mark in %
	1	Final written exam		120 min.		100 %
9	Stud	y Work: none				
10	The c	equisites for Credit Points: credit points will be granted a pleted.	fter all relevant wor	k and study w	vork h	ave been successfully
	CP As	ssignment:				
	D		No 1		2.00 (CP
11	Pres	sence	No 2		1.00 C	P
	Rele	evant Work	No 1		6.00 (CP
	Tota	ıl			9 CP	
12		tht of the module grade for tho (5%)	ne overall grade:			

13	Module Prerequisites: Basic knowledge in quantitative methods in eco Microeconomics I strongly recommended.	nomics (r	mathematics, statistics) necessary.	
14	Presence: Presence is strongly recommended to warrant learning success			
	Mobility/Acknowledgement:			
15	Use of the module for other course programs	Bachelor Economics, Bachelor Mathematics, Bachelor Physics, Bachelor Geography		
16	Responsible Lecturer: Professor Dr. Bernd Kempa, Professor Dr. Nadine	e Riedel	Department: School of Business and Economics	
17	Misc.:			

Foundations of Regulation

			Ü				
Mod	dule Ti	tle english:	Foundations of Regu	lation			
Cou	rse Pro	ogram:	Bachelor Business A	dministration			
1	Mod	ule No: VWL 6a	State: Elective	Language of Instru	uction: Germa	an	
2	Turn:	each summer ester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h	ı): 180
	Mod	ule Structure:					
	No	Туре	Course		State	Workload	(h)
3						Presence (h + CH)	Self- Study (h)
	1	Lecture / Seminar	Foundations of Regu	lation	Compulsory	30 h (2 CH)	90
	2	Exercise	Tutorial on Foundation	ons of Regulation	Compulsory	30 h (2 CH)	30

Module Profile:

Purpose of the module/integration into curriculum:

The lecture "Foundations of Regulation" is based on "Microeconomics I". "Foundations of Regulation" builds on problems stemming from restraints of competition and shows how these problems can be solved by a reasoned regulation policy. Moreover, the lecture deals with theoretical questions and contemporary problems of competition policy.

Course content:

4

In the lecture students become acquainted with basic theories of regulation. The course begins with the analysis of instruments that are able to solve market failure and their respective field of application. In order to facilitate understanding of the instruments functionality, practical examples are presented, analysed and discussed in detail. Students are also provided with basic knowledge in competition theory and policy. Thus, it is discussed why competition in markets is preferable from a social perspective and why companies try to avoid or reduce it. To enhance understanding, students are getting aquainted with severa industrial economics models with different market structures and outcomes. The influence of market behaviour of economic entities is also analysed in detail. Finally, means of competition policy are analysed that are capable of overriding the respective restraints. In this course students become acquainted with basic theories of regulation. The course begins with the analysis of instruments that are able to solve market failure and their respective field of application. In order to facilitate understanding of the instruments functionality, practical examples are presented, analysed and discussed in detail. Students are also provided with basic knowledge in competition theory and policy. Thus, it is discussed why competition in markets is preferable from a social perspective and why companies try to avoid or reduce it. To enhance understanding, students are getting aquainted with several industrial economics models with different market structures and outcomes. The influence of market behaviour of economic entities is also analysed in detail. Finally, means of competition policy are analysed that are capable of overriding the respective restraints.

$\overline{}$		
	1. Introduction	To understand competition policy from a historical perspective. To know its objectives and its relationship to regulation.
	2. Market Power and Welfare	To understand that market power can lead to varying degrees of inefficiencies and thus welfare losses.
	3. The Role of Competition Policy	To understand the different functions of competition policy.
	4. Principles of Regulation	To comprehend why natural monopolies arise, how they arise and why they may not produce pareto-optimal outcomes. To know different theories of regulation.
	5. Price Regulation	To comprehend how prices and price structures of natural monopolists can be regulated and which problems can result.
	6. Asymmetric Information	To comprehend which instruments regulatory policy can use in case of asymmetric information.
	7. Cost-based Regulation	To comprehend that different cost-based regulatory instruments are available.
	8. Incentive Regulation	To comprehend the different forms of incentive regulation.
	9. Deregulating Network Sectors	To comprehend how network sectors can be deregulated.

Learning outcomes:

Academic:

In this module the students acquire content-related competences for the basic economic policy paradigms, criteria when economic policy measures should be applied, the working principles of economic policy instruments and when economic policy actions may be detrimental. Additionally, the students are taught the theoretical knowledge of regulatory and competition theory and practical tools related to the solution of such problems.

5 Soft skills:

In this module, students learn particularly the analysis of complex economic policy issues with multiple factors as well as abstract and lateral thinking. Further, problem-solving skills will be practiced with examples. The self-responsible preparation of the exercises supports students in their development of an autonomous approach to problem solving. Additionally, the content of the course is applied in a real life context. For this purpose and throughout the course, specific case studies are referred to, so that students are able to construct suitable economic policy measures and to elaborate the pros and cons of these suggested policy actions.

- 6 Description of possible electives within the modules:
- **7 Examination:** Final Module Exam

Relevant Work: No Number and Type; Connection to Course Duration Part of final mark in % Final written exam 90 min. 100 %

9 Study Work: none

10	Prerequisites for Credit Points: The credit points will be granted a completed.	after all relevant	t work aı	nd study work have been successfully
	CP Assignment:			
	Presence	No 1		1.00 CP
11	Presence	No 2		1.00 CP
	Relevant Work	No 1		4.00 CP
	Total			6 CP
12	Weight of the module grade for t 6/180 (3,33%)	he overall grade	e:	
13	Module Prerequisites:			
14	Presence: Preence is recommended to warr.	ant learning suc	cess	
15	Mobility/Acknowledgement:			
-5	Use of the module for other coul	rse programs	none	
16	Responsible Lecturer: Professor Dr. Gernot Sieg			Department: School of Business and Economics
17	Misc.:			

Foundations of Economic Policy (for Business)

Mod	dule Ti	tle english:	Foundations of Econ	omic Policy (for Bus	iness)		
Cou	rse Pro	ogram:	Bachelor Business A	dministration			
1	Mod	ule No: VWL 6b	State: Elective	Language of Instru	uction: Germa	an	
2	Turn:	each summer ester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h	i): 180
	Mod	ule Structure:					
	No	Туре	Course		State	Workload	(h)
3						Presence (h + CH)	Self- Study (h)
	1	Lecture / Seminar	Foundations of Econo	omic Policy	Compulsory	30 h (2 CH)	90

Tutorial on Foundations of Economic

Module Profile:

Exercise

Purpose of the module/integration into curriculum:

Policy

Financial markets regulation, deregulation of utilities in the European Union, reducing carbon dioxide emissions or consumer protection regulation: We are surrounded by economic policy actions. But when are these policy measures really indicated and when do they lack an economic rationale? The course will introduce economic policy instruments and will develop criteria when policy actions are indicated and when these are supposed to be merely to the benefit of politicians.

Compulsory

30 h (2

CH)

30

Course content:

The lecture and its exercises aim to explain economic policy that we observe in everyday life. The way how decisions are made and implemented by the actors of economic policy is the focus of this course. Furthermore the lecture and its exercises introduce economic policy instruments like pollution taxes or environmental regulations. Objectives, actors and instruments of economic policy are considered intensively. Students are to comprehend the economic reasoning for policy actions, they should be able to assess, when such policy actions are to be applied and what drawbacks might be expected. Confronted with real-life examples they are supposed to evaluate the economic situation and suggest economic policy actions.

Themes	Learning objectives
The need for economic policy	To learn about the basic questions of economic policy illustrated by an example from the news
Paradigms of economic policy	To learn the difference between the concept of "Ordnungspolitik", which confines economic policy to rule setting tasks, and interventionist economic policy.

	ecor gove	nomic system, nomic policy , ernmental lation	To learn about the economic understand the working prine lo learn the policy decision m	ciples of eco	nomic p	
	ecor	fication of nomic policy in ket economies	Starting from the situation of the reasons for market failure information asymmetries. The allocative reasoning and how economic policy debates. The from distributive reasoning.	e like externa ey are also to v distributive	alities, s o learn t e argume	subadditivity or the limits of this ents are used in
	Ecor	nomic policy ers	To learn that policy intervent policy failures. To understand voters, bureaucrats and lobb decision making process. To instrument for analysing this	d the econon yists and ho comprehenc	nic ince w this iı	ntives of politicians, nfluences the policy
5	Acad In thi parace econ the s pract Soft: In thi multi pract their the c case	digms, criteria whe omic policy instrui tudents are taught ical tools related t skills: s module, student ple factors as well iced with example development of ar ourse is applied in studies are referre	ents acquire content-related of en economic policy measures and when economic post the theoretical knowledge of the solution of such problem as abstract and lateral thinkings. The self-responsible preparation autonomous approach to proper a real life context. For this pushed to, so that students are ablemate the pros and cons of thes	should be ap licy actions r regulatory and is of complex ng. Further, p ation of the e oblem solvin rpose and the e to construc	oplied, to may be on and comp exercise g. Addite arougho t suitab	the working principles of detrimental. Additionally petition theory and mic policy issues with a solving skills will be so supports students in tionally, the content of ut the course, specific alle economic policy
6	Desc none		electives within the modules	:		
7	Exam	ination: Final Mo	dule Exam			
	Relev	ant Work:			1	
8	No	Number and Type	e; Connection to Course	Duration		Part of final mark in %
	1	Final written exan	n	90 min.		100 %
9	Stud	y Work: none				
10	The c	equisites for Credit redit points will be bleted.	t Points: e granted after all relevant wor	k and study	work ha	ave been successfully
	CP A	ssignment:				
11			No 1		1.00 C	P
	1					

	-			
	Presence	No 2		1.00 CP
	Relevant Work	No 1		4.00 CP
	Total			6 CP
12	Weight of the module grade for the 6/180 (3,33%)	ne overall grade	: :	
13	Module Prerequisites:			
14	Presence: Presence is strongly recommende	d to warrant lea	arning sı	uccess.
15	Mobility/Acknowledgement:			
-5	Use of the module for other cours	se programs	none	
16	Responsible Lecturer: Prof. Dr. Theresia Theurl			Department: School of Business and Economics
17	Misc.:			

International Economics (for Business students)

Mo	dule Ti	tle english:	International Econo	mics (for Business st	udents)		
Cou	ırse Pro	ogram:	Bachelor Business	Administration			
1	Modi	ule No: VWL 7a	State: Elective	Language of Instru	uction: Germa	an	
2	Turn:	each summer ester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (f	i): 180
	Modi	ule Structure:					
	No Type		Course		State	Workload	(h)
3						Presence (h + CH)	Self- Study (h)
	1	Lecture / Seminar	International Econor	mics	Compulsory	45 h (3 CH)	135
4	Purporthe reports build	nodule offers ar Is upon the knov se content:	le/integration into currion into currion introduction to important when the module Ma	nt topics and method	1		e and
4	Purporthe reports build	ose of the modu nodule offers ar Is upon the knov se content:	introduction to importa	nt topics and method	1		e and
4	Purport The results to build Course Their Comfinal Comfin	ose of the module nodule offers and supon the knownse content: mes nposition and intential markets; in	introduction to important vledge of the module Ma terdependencies in inter interdependencies among	nt topics and method acroeconomics I. national money and g open economies;	Learning ob Ability to ur dynamics ir	pjectives nderstand tl n capital an	ne d
4	Purport The result build Course Their Comfinations fore months.	ose of the module offers are upon the knownse content: mes position and incial markets; in ign exchange ra	introduction to important vledge of the module Ma	nt topics and method acroeconomics I. national money and g open economies; licy; international	Learning ob Ability to ur	ejectives Inderstand the capital and arkets; abil	ne d
4	Ther build Cours Ther cours Ther cours Ther cours Ther cours Ther cours	module offers are secontent: mes position and interesting exchange rate are system and incial crises ming outcomes: emic: module conveys se is to offer a decided and incided and incided are second and incided are system and incided are system.	terdependencies in interneterdependencies among te determination and pold global consequences of baseline knowledge in the eeper understanding of the view of the control o	national money and gopen economics; licy; international of currency and	Learning ob Ability to ur dynamics ir financial ma solve proble contained	pjectives Inderstand the capital and arkets; abilinems self- The aim capital and capital	ne d ity to of the e rate
5	Ther build Cours Ther cours final fore mon final Learr Acad The r cours mark mode Soft support econ	mes ipposition and include arrest and arrest arres	terdependencies in internaterdependencies among te determination and polyd global consequences of the module with the course students are a edge facilitates the abilitate when the course students are a edge facilitates the abilitates and when the course students are a edge facilitates the abilitates the abilitates are a students are a edge facilitates the abilitates are a students are a edge facilitates the abilitates are a students are a edge facilitates the abilitates are a students are a edge facilitates are a students are a edge facilitates the abilitates are a students are a stud	national money and gopen economics; licy; international of currency and he field of internation he functioning of cap basis.	Learning of Ability to undynamics in financial masolve problem contained all economics ital and foreighe open economics ital e	nderstand the capital and arkets; abiliance self-	ne d ity to of the e rate from a
	Ther build Cours Ther Comfinatore mon finatore mark mode Soft: Upon econ prob	mes ipposition and included an arrestary system an arrestary system an arrestary system ar	terdependencies in interneterdependencies among te determination and pold global consequences of the permitter of the course students are at the course stud	national money and gopen economics; licy; international of currency and he field of internation he functioning of cap basis. able to analyse comp ty of the students to it thinking.	Learning of Ability to undynamics in financial masolve problem contained all economics ital and foreighe open economics ital e	nderstand the capital and arkets; abiliance self-	ne d ity to of the e rate from a

	Rele	vant Work:		ı	ı			
8	No	Number and Type; Connecti	on to Course	Dura	tion	Part of final mark in %		
	1 Final written exam			60 min.		100 %		
9	Stud	y Work: none						
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.							
	CP A	ssignment:						
11	Pres	sence	No 1		1.50 (CP .		
	Rele	evant Work	No 1		4.50 ([P		
	Tota	al		6 CP				
12		tht of the module grade for the $(3,33\%)$	ne overall grade:					
13	Modi	ule Prerequisites:						
14	I	ence: ence is strongly recommende	d to warrant learnir	ıg suc	cess			
	Mob	Mobility/Acknowledgement:						
15	Use	of the module for other cour	se programs no	ne				
16	Responsible Lecturer: Professor Dr. Bernd Kempa				Department: School of Business and Economics			
17	Misc	.:						

New Institutional Economics for Business Students

Mod	dule Title english:	New Institutional Economics for Business Students			
Cou	rse Program:	Bachelor Business A	dministration		
1	Module No: VWL 8a	State: Elective	Language of Instru	ction: Ger	man
2	Turn: each summer semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180
	Module Structure			·	

module Structure:

	No	Туре	Course	State	Workload (h)		
3					Presence (h + CH)	Self- Study (h)	
	1	Lecture	New Institutional Economics	Compulsory	30 h (2 CH)	90	
	2	Exercise	Tutorial/Exam Preparation	Compulsory	30 h (2 CH)	30	

Module Profile:

Purpose of the module/integration into curriculum:

Economic theory frequently abstracts from the institutional environment in which economic actions take place although these institutions significantly influence their economic outcomes. But institutions not only influence the individual actions (microeconomic perspective), they also show effects on macroeconomic variables like economic growth. Therefore, knowledge how institutions work and how improved institutions lead to better economic outcomes is a basic prerequisite for economists to formulate economic advice. It is a valuable input for elective courses on business co-operation.

Course content:

Lecture and exercises aim to explain how institutions affect economic actions. They drop the assumptions of neoclassical economics and introduces imperfections especially to the distribution of information, which has significant effects on how economic actions are carried out. Students will learn how institutions help to solve these problems and how institutions work i.e. how they manage to influence our behaviour. The lecture and its including exercises will introduce to fundamental insights on how enterprises should be organized and how enterprises should organize transactions.

Themes	Learning objectives
Introduction to examples of institutions	To become familiar to some empirics of institutions and their economic impacts.
Institutional Economics	To understand the assumptions and shortcomings of the homo economicus approach. To learn some definitions and taxonomies of institutions. To understand how institutions affect economic growth.
New Institutional Economics	To comprehend how economic actions can be mapped into contractual relations and how to classify these contracts. To understand how

	Principal-agent theory	To understand how the division to principle-agent problems a					
	distinguish different forms of asymmetric information and how to cope with them. To apply the solution methods to real world problems.						
	Transaction Cost Economics To learn how to identify and assess transaction costs and to understar determinants of transactions. To comprehend how specificity and other determinants of transactions lead to different governance structures for carrying out transactions. To realize the relevance for organizational decision making and for competition policy						
	Theory of property-rights	To identify different forms of property rights					
	Applications and perspectives	To apply the methods of institunderstand how to assess co institutional economics.					
5	The aim of the lecture "New Institutional Economics" is the analysis of institutions with economic methods and the extension of the economic knowledge of the basic studies. After completing the lecture, the students have content-related competences of the principal-agent theory, the transaction-cost theory and the theory of property rights. In addition, students are able to analyze institutional economic problems and to develop institutional alternatives. Soft skills: In this module, students learn particularly the analysis of complex economic circumstances with multiple influencing factors as well as abstract and lateral thinking. In the exercises, the practical solution competence for applied problems is encouraged. The self-responsible preparation of the exercises supports students in their development of an autonomous approach to problem solving. Additionally, the content of the course is applied in a real life context. For this purpose and throughout the course, specific case studies are referred to, so that students gain an						
	exercises support solving. Additiona	nce for applied problems is enco s students in their development ally, the content of the course is a ne course, specific case studies a	uraged. The self- of an autonomou applied in a real li	responsible preparation of the s approach to problem fe context. For this purpose			
6	exercises support solving. Additiona and throughout th understanding of	nce for applied problems is enco s students in their development ally, the content of the course is a ne course, specific case studies a	ouraged. The self- of an autonomou applied in a real li are referred to, so	responsible preparation of the s approach to problem fe context. For this purpose			
6	exercises support solving. Additional and throughout the understanding of	nce for applied problems is encors students in their development ally, the content of the course is a ne course, specific case studies a institutions.	ouraged. The self- of an autonomou applied in a real li are referred to, so	responsible preparation of the s approach to problem fe context. For this purpose			
7	exercises support solving. Additional and throughout the understanding of Description of portion one Examination: Final Relevant Work:	nce for applied problems is encors students in their development ally, the content of the course is an ecourse, specific case studies a institutions. ssible electives within the modulate all Module Exam	ouraged. The self- of an autonomou applied in a real li are referred to, so les:	responsible preparation of the s approach to problem fe context. For this purpose that students gain an			
	exercises support solving. Additional and throughout the understanding of Description of portion one Examination: Final Relevant Work:	nce for applied problems is encourse students in their development ally, the content of the course is an ecourse, specific case studies a institutions. ssible electives within the modulate all Module Exam	ouraged. The self- of an autonomou applied in a real li are referred to, so	responsible preparation of the s approach to problem fe context. For this purpose			
7	exercises support solving. Additional and throughout the understanding of Description of portion of	nce for applied problems is encous students in their development ally, the content of the course is a ne course, specific case studies a institutions. ssible electives within the modulated all Module Exam I Type; Connection to Course in exam	ouraged. The self- of an autonomou applied in a real li are referred to, so les: Duration	responsible preparation of the sapproach to problem fe context. For this purpose that students gain an Part of final mark in %			

		No 1		1.00 CP		
	Presence	No 2		1.00 CP		
	Relevant Work	No 1		4.00 CP		
	Total			6 CP		
12	Weight of the module grade for the overall grade: 6/180 (3,33%)					
13	Module Prerequisites:					
14	Presence: Presence is strongly recommende	ed to warrant le	arning sı	uccess.		
4-	Mobility/Acknowledgement:					
15	Use of the module for other cour	se programs	none			
16	Responsible Lecturer: Prof. Dr. Theresia Theurl			Department: School of Business and Economics		
17	Misc.:					

Resource Economics

Module Title english: Course Program:			Resource Economics						
			Bachelor Business A	dministration					
1	Mod	u le No: VWL	9	State: Elective	Language of I	nstru	ction: Ge	erman	
2	Turn: each winter semester			Duration: 1 semester	Semester: 5 0	or 6	CP: 6	Workload (h): 180	
Module Structure:									
	No	Туре	Cour	se		Stat	e	Workload (h	1)
3								Presence (h + CH)	Self- Study (h)
	1	Lecture	Reso	urce Economics		Com	pulsory	30 h (2 CH)	90
	2	Exercise	Exer	cises on Resource Eco	nomics	Com	pulsory	15 h (1 CH)	45
4	Purp The r econ "Env serve Chan	nodule "Res omic policy ironmental a es as a basic ge Economi	ource land regand Clires cours	integration into currice Economics" is based of gulation. It complement that the complement of the master programment of the master programment of the master programment.	on the fundaments the modules cs" in the bache am modules "E	elor d Inviro	rgy Econ egree pro nmental	omics" and ogram. The m	odule
4	Purp The r econ "Env serve Chan Cour The r facto and t Reso	ose of the module "Resomic policy ironmental as as a basic ge Economi se content: nodule 'Resors of producer. Hence, the urces and the module the eurces and the module the eurces and the module the module the eurces and the module the eurces and the module the module the eurces and the module the module the eurces and the module the eurces and the module the module the eurces and the module the europe t	ource I and reg and Clir s cours cs" and ource E tion in e stude econom neir use	Economics" is based or gulation. It complemer mate Change Economi se for the master progr	on the fundaments the modules cs" in the bacher am modules "End Resource Economics with Energy and the Resource ing of natural renergy and Energy and Ener	s "Ene elor d inviro onomi y as the es whi esour ergy A ge and	rgy Econ egree pronmental ccs". ne one of ch are no ces and ccountir d enviror	omics" and ogram. The m Economics", f the most im eeded to prootheir transforms - Exhaustibnmental issue	odule "Climate portant duce this mation ole
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	Purporther reconsults of the reconsults resorted and under the server of the reconsults resorted analytic own. question with the server of the reconsults resorted analytic own. question with the server of the reconsults resorted analytic own. question with the server of the reconsults resorted analytic own.	nodule "Resomic policy ironmental as as a basic ge Economi se content: nodule 'Resors of productr. Hence, the uses in the eurces and the ets for Resoming outcomemic: atudent acquarces. Moreoved. A main Theoretical tions. Stude vledge eithers kills: vtical Skills, ription of portion of portions	ource I and regand Clir is course Etion in estude economics (estude economics) (estude ec	Economics" is based of gulation. It complement mate Change Economics for the master prograd "Advanced Energy and Conomics' deals primal modern Economies are not learn about the mire. The topics includes in Energy Production lignite, hard coal, oil, so in the students are enapprical methods are hot successfully pass the demia but also in the	on the fundaments the modules cs" in the bacher am modules "End Resource Economic of the Resource usages, uranium are whedge concernathe resource seabled to answer eavily used and Energy and Resource seabled to answer end the resource seabled to answer end the resource seabled to answer eavily used and the resource seabled to answer eavily used and the resource seabled to answer end the resource seabled to answer eavily used and the resource seabled to answer eavily used to	elor denomination of the sector and renomination of the sector and the sector	rgy Econegree promental ccs". The one of chare not ccounting denviron ewable recorded in ordination to Industry	omics" and ogram. The m Economics", f the most im eeded to proot their transforms - Exhaustible mental issued the economics of the economics o	portant duce this mation ole es

	Rele	vant Work:		1			
8	No	Number and Type; Connecti	on to Course	Du	ration	Part of final mark in %	
	1 Final Written Exam		60	min.	100 %		
9	Study Work: none						
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.						
	CP A	ssignment:					
	Drog	sence	No 1		1.00 (CP	
11		Sence	No 2		0.50	CP	
	Rele	evant Work	No 1		4.50	CP	
	Tota	al			6 CP		
12		ght of the module grade for the $(3,33\%)$	ne overall grade:	•			
13	Mod inone	ule Prerequisites:					
14		ence: ence is strongly recommende	d to warrant lea	rning s	uccess		
	Mobility/Acknowledgement:						
15	Use of the module for other course programs Econo			Econor	achelor Economics, Bachelor Politics and conomics, Bachelor Economics and Law, achelor Mathematics, Bachelor Geography		
16	Responsible Lecturer: Professor Dr. Andreas Löschel				Department: University of Münster, School of Business and Economics		
17	Misc	Misc.:					

Energy Economics

Module Title english:				Energy Economics					
Cou	rse Pro	ogram:		Bachelor Business Administration					
1	Mod	ule No: VWL	10	State: Elective	Language of Instruction: G			erman	
2	Turn: each summer semester			Duration: 1 semester	Semester	: 5 or 6	CP: 6	Workload (h): 180	
	Mod	ule Structure	:						
	No	Туре	Cours	se		State	e	Workload (h)
3								Presence (h + CH)	Self- Study (h)
	1	Lecture	Energ	y Economics		Com	pulsory	30 h (2 CH)	90
	2	Exercise	Exerc	ises on Energy Econor	nics	Com	pulsory	15 h (1 CH)	45
	Purport The repolic and 0	nodule "Ene y and regula Climate Char	rgy Eco tion. It nge Eco	ntegration into curric nomics" is based on t complements the mod nomics" in the bachel ogram modules "Envir	he fundam Iules "Resc or degree p	ource Ecor program. T	nomics" The mod	and "Environ ule serves as	mental
4	Purporther police and (course Econ Course the senerge source)	ose of the mandule "Ene y and regula Climate Charse for the maomics" and 'se content: module "Ene pecial charagy economics (electricinal)	rgy Eco tion. It nge Eco ster pro "Advan- rgy Eco cteristic s: - Cha ty and §	nomics" is based on t complements the mod nomics" in the bachel	he fundam fules "Rescondegree ponmental Erce Econon ersupply ares. The mocity markets energy policial."	ource Ecor program. T conomics nics". nd demana lules impa - Market o	nomics" The mod The mo	and "Environ ule serves as ate Change ergy, especial ndamental ov or grid-bound	mental a basics ly with verview of energy
5	Purport The repolic and Cours Econ Cours The report the senergy source econ Cours Study indeposition acad Soft study in the senergy strong stro	ose of the module "Ene y and regula Climate Charse for the mate omics" and "se content: module "Ene pecial charates (electricity omic modeliming outcome emic: ents gain an pendently as theoretical emic career skills:	rgy Economic	nomics" is based on to complements the mode nomics" in the bachel ogram modules "Envir ced Energy and Resou nomics" deals with the cs of electricity market racteristics of electricity	he fundam dules "Rescondere property and as a solindered property as a solindered property and as a sol	ource Ecor brogram. T Economics nics". nd demand lules impa - Market of cy and its issues in rtial area energy economics	d for enearts a fundesign for implements on omice rajob in	and "Environ ule serves as ate Change ergy, especial ndamental ov or grid-bound entation, ene economics ar ed economics s is useful for n the energy i	mental a basics ly with rerview of energy rgy- nd learn to s with a
	Purport The repolic and Cours Econ Cours The report the senergy source econ Cours Studinder Strom acad Soft senergy senergy strom acad Soft senergy strom acad Soft senergy strom acad Soft senergy strom acad Soft senergy strom senergy strong senergy strong senergy strong senergy strong senergy strong senergy senergy strong senergy strong senergy	ose of the mandule "Enery and regula Climate Charse for the mandule "Energule Charse for the mandule "Energule Charse (Energule Charse (Energy))))))) The company of t	rgy Econister production. It is not be a stern production of the second	nomics" is based on to complements the moon nomics in the bachelogram modules "Enviroced Energy and Resound and electricity market racteristics of electricity market racteristics of electricity market racteristics of electricity as of electricity market racteristics of electricity as of electricity	he fundam dules "Rescondegree ponmental Erce Economics. The modity markets energy policeconomics and as a solimterests (policeconomics).	ource Ecor brogram. T Economics nics". nd demand lules impa - Market of cy and its issues in rtial area energy economics	d for enearts a fundesign for implements on omice rajob in	and "Environ ule serves as ate Change ergy, especial ndamental ov or grid-bound entation, ene economics ar ed economics s is useful for n the energy i	mental a basics ly with rerview of energy rgy- nd learn to s with a
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	1	Final written exam		60	o min.	100 %	
9	Stud	y Work: none					
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.						
	CP A	ssignment:					
	Pres	sence	No 1		1.00	СР	
11			No 2		0.50	СР	
	Rele	evant Work	No 1		4.50	СР	
	Tota	al			6 CP		
12		ght of the module grade for t o (3,33%)	he overall grade	e:			
13	Mod none	ule Prerequisites:					
14		ence: ence is strongly recommende	ed to warrant lea	arning s	uccess		
	Mobility/Acknowledgement:						
15	Use of the module for other course programs Ecor Back		Econo Bache	Bachelor Economics, Bachelor Politics and Economics, Bachelor Economics and Law, Dual Bachelor Economics, Bachelor Mathematics, Bachelor Geography			
16	Responsible Lecturer: Professor Dr. Andreas Löschel			Department: University of Münster, School of Business and Economics			
17	Misc	Misc.:					

Trade Theory and Policy

Module Title english:		Trade Theory and Policy			
Cou	rse Program:	Bachelor Business A	dministration		
1	Module No: VWL 11	State: Elective	Language of Instru	ction: Eng	lish
2	Turn: each winter semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180

Module Structure:

	No	Туре	Course	State	Workload (h)		
3					Presence (h + CH)	Self- Study (h)	
	1	Lecture	Trade Theory and Policy	Compulsory	30 h (2 CH)	60	
	2	Exercise	Tutorial on Trade Theory and Policy	Compulsory	30 h (2 CH)	60	

Module Profile:

Purpose of the module/integration into curriculum:

Over the last 60 years, most countries around the world have pursued a policy of incrementally removing barriers to international trade, reflecting the view that free trade is a force for prosperity. At the same time, worries about the effects of free trade on the international competitiveness of domestic industries have led many countries to engage in protectionist policies which limit or distort the free flow of goods and factors. Studying the causes and consequences of international trade integration therefore becomes an indispensable tool of assessing and evaluating the relative pros and cons of globalization.

Course content:

This course provides an overview of the economics of international trade. The first part introduces the student to the subject of trade theory, which deals with questions of whether or not trade is better than autarky. To this end, the major models of international trade are developed and used to explain the structure of international trade as well as its consequences for factor markets and economic welfare. The second part of the lecture deals with trade policy issues which asks the question of whether restricted trade is better than free trade. To this end, the functioning of various trade policy instruments is analyzed and their impact on trade, factor allocation and welfare are evaluated.

Themes	Learning objectives
The Ricardo model	To learn about the concept of comparative advantage and its implications for trade patterns and welfare.
The Heckscher-Ohlin model	To investigate the effects of international trade on factor markets, factor prices and the distribution of income.
The new trade theory	To assess the trade and welfare effects of intra-industry trade.
Instruments of trade policy	To study the effects of trade barriers such as tariffs, quotas or subsidies on trade patterns, trade volumes, and economic welfare.

	Strategic trade policy	To analyze the strategic in trade policy.	teraction of firm	ns and the role	e of rent-seeking	
	International factor mobility	To contemplate the incent movement of capital and l		quences for th	e international	
5	economics and enable theoretical, model-basexplain trading patter reflect current issues a facilitates the ability of based on their theoret and business fields of policy departments of Soft skills: The analysis of interdeproblems in a different Upon completion of the relevant way and to id classify tasks into a boottained knowledge of	the course, students gain basings students to conduct indeposed foundations and empiricans and driving forces and barrand to discuss the topics critify the students to participate it is a background. This knowled is a conomic activity, particular ministries, research instituted expendencies facilitates the altiated way and conveys the activity problem areas. The student is ableen to the context and gain the activity and be used in professional dances the communication skill	endent econon al research resiriers to internationally and control of the students and internationally of the students are able bility to providiscussions and incentationally and the students are able bility to providiscussions and	nic policy arguults. Students tional trade. The roversially. This ares and formucorporate in nunal organization dents to identict and cross-ling oretical issues to reflect issued debates in policy and contiated debates in policy are to reflect issued debates in policy and contiated debates in policy are to reflect issued debates in policy are to reflect in policy are to reflect is a debates in policy are to reflect in	ments based on are able to hey are able to see knowledge late solutions amerous economic ons, foreign tradeing companies. If y and solve nked thinking, in a rigor and es critically, d solutions. The	
6	Description of possible none	e electives within the modul	es:			
7	Examination: Final M	odule Exam				
	Relevant Work:			1		
8	No Number and Typ	e; Connection to Course	Duration	Part of	final mark in %	
	1 Written exam		90 min. 100 %			
9	Study Work: none					
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.					
	CP Assignment:					
		No 1		1.00 CP		
11	Presence	No 2		1.00 CP		
	Relevant Work	No 1		4.00 CP		
	Total			6 CP		
12	Weight of the module 6/180 (3,33%)	grade for the overall grade:				

13	Module Prerequisites: none				
14	Presence: Presence is strongly recommended to warrant learning success				
	Mobility/Acknowledgement:				
15	Use of the module for other course programs	Econo Bache	lor Economics, Bachelor Politics and mics, Bachelor Economics and Law, Dual lor Economics, Bachelor Mathematics, lor Geography		
16	Responsible Lecturer: Professor Dr. Bernd Kempa		Department: School of Business and Economics		
17	Misc.:				

Monetary Economics I

11									
Мо	dule Ti	tle english:		Monetary Economics I					
Cou	ırse Pro	ogram:		Bachelor Business Administration					
1	Modu	ı le No: VWL 1	12	State: Elective	Language of I	nstru	ction: Ge	erman	
2	Turn:	each winter ester		Duration: 1 semester	Semester: 5 0	r 6	CP: 6	Workload	(h): 180
	Modu	ıle Structure	:						
	No	Туре	Cour	se		Stat	e	Workload (h)
3								Presence (h + CH)	Self- Study (h)
	1	Lecture	Mon	etary Policy		Com	pulsory	30 h (2 CH)	75
	2	Exercise	Tuto	rial on Monetary Policy	/	Com	pulsory	15 h (1 CH)	60
4	partion strate mone are m	The module includes the lecture Monetary Policy. The lecture deals comprehensively with the practical and to a lesser extent with the theoretical aspects of monetary policy of central banks. In particular, the (i) institutional aspects of the European Monetary Union, (ii) monetary policy strategies and their implementation, (iii) monetary policy instruments and money market and (iv) monetary transmission channels of monetary policy are considered. The corresponding concepts are mainly used due to the practical monetary policy of the European Central Bank (ECB). The lecture will be complemented by case studies, prepared by students and then be presented and discussed in the lecture.							
	1	issed in the l	•	ented by case studies	policy of the Eu	urope	an Centr	orresponding al Bank (ECB)	et and (iv) concepts). The
5	Acad The p mone police impa quali Soft s Throu techr deba	ning outcome emic: participants setary policy. The to the ct on financial fication. skills: ugh the presented will be te on a scien	ecture should This w imporal mar entatic e pract	ented by case studies	e theoretical and tify current prolicy in the internomy, these issuint the theoretical and the circle of cuestion- answers ame applies	d praction distribution distrib	an Centr ts and th ctical dir s and to c al econo e import e participion part	mensions of ndiscuss mone omic policies ant for econo	et and (iv) concepts). The nted and nodern etary and their emic
6	Acad The p mone police impa quali Soft s Throu techr deba abou	ning outcome emic: participants setary policy. The to the ct on financial fication. skills: ugh the presentation ascient te on a scient tourrent mon	ecture should This w import al mar entation trific left netary	be familiarize with the lill enable them to ider tance of monetary polykets and the real econom of case studies with ticed. In the ensuing quely with each other. The	e theoretical and tify current prolicy in the internomy, these issuint the circle of cuestion- answers ame applies	d praction distribution distrib	an Centr ts and th ctical dir s and to c al econo e import e participion part	mensions of ndiscuss mone omic policies ant for econo	et and (iv) concepts). The nted and nodern etary and their emic
	Acad The p mone polic impa quali Soft s Throu techr deba abou Desc none	ning outcome emic: participants setary policy. The to the ct on financial fication. skills: ugh the presentation ascient te on a scient tourrent mon	chould This w importal man	be familiarize with the ill enable them to ider tance of monetary polkets and the real economic of case studies with ticed. In the ensuing quel with each other. The policy developments.	e theoretical and tify current prolicy in the internomy, these issuin the circle of cuestion- answers	d praction distribution distrib	an Centr ts and th ctical dir s and to c al econo e import e participion part	mensions of ndiscuss mone omic policies ant for econo	et and (iv) concepts). The nted and nodern etary and their emic

	No	Number and Type; Connect	ion to Course	Du	ıration	Part of final mark in %	
	1 Final written exam			60	min.	100 %	
9	Stud	y Work: none					
10	The	equisites for Credit Points: credit points will be granted a pleted.	after all relevant	work a	nd study work l	nave been successfully	
	CP A	ssignment:					
	Dro		No 1		1.00	CP	
11	Pres	sence	No 2		0.50	СР	
	Rele	evant Work	No 1		4.50	СР	
	Tota	al			6 CP		
12	_	ght of the module grade for the (3,33%)	he overall grade:	:			
13	For u	ule Prerequisites: Inderstanding the events of t Macroeconomics I is needed	his module, the o	control the firs	of the substan	ce of the modules Micro- emester must be passed.	
14		ence: ence is strongly recommende	ed to warrant lea	rning s	uccess		
	Mob	ility/Acknowledgement:					
15	Use of the module for other course programs Econ Back				achelor Economics, Bachelor Politics and onomics, Bachelor Economics and Law, Dual achelor Economics, Bachelor Mathematics, achelor Geography		
16		oonsible Lecturer: essor Dr. Martin Bohl			Department: School of Business and Economics		
17	Misc	·.:					

Monetary Economics II

Mod	lule Ti	tle english:		Monetary Economics II					
Cou	rse Pro	ogram:		Bachelor Business Ac	dministration				
	Mod	ule No: VWL 1	3	State: Elective	Language of	Instru	ction: Ge	erman	
	Turn:	each winter		Duration: 1 semester	Semester: 5	or 6	CP: 6	Workload	(h): 180
	Mod	ule Structure	:						
	No	Туре	Cour	se		Stat	e	Workload (h)
								Presence (h + CH)	Self- Study (h)
	1	Seminar	Mone	etary Economics		Com	pulsory	30 h (2 CH)	150
	The s mone resea	etary theory a	nd mo	current monetary econ onetary policy by centra ntext of an autonomou	al banks. The	oartici _l	ants illı	uminate curre	ent
	Learn Acad The sign particular Through technical and the sign particular t	se content: seminar focus etary theory a arch fields in al articles. ning outcome emic: seminar Mone al articles an cipants. Stud skills: ugh the prese	es: etary E d is th ents g	conomics imparts the sterefore a useful step to the talk and defense of the telected. In the ensuing qui	skills to creat wards an ince in monetary	on the e a terr epend econor	n paper ent rese	based on recarch of the	ent tific ent esentatio
	Learn Acad The sign particular Through technic on a	se content: seminar focus etary theory a arch fields in al articles. ning outcome emic: seminar Mone al articles an cipants. Stud skills: ugh the prese niques will be scientific leve	etary E d is the ents g	conomics imparts the sterefore a useful step to the talk and defense of the telected. In the ensuing qui	skills to creat owards an inc in monetary erm paper in t	on the e a terr epend econor	n paper ent rese	based on recarch of the	ent tific ent esentatio
	Learn Acad The sign journ partic Soft: Throutechn on a	se content: seminar focus etary theory a arch fields in al articles. ning outcome emic: seminar Mone al articles an cipants. Stud skills: ugh the prese niques will be scientific leve ription of pos	etary E d is the ents g entation e practel with	conomics imparts the sterefore a useful step to et a deeper knowledge in and defense of the telectives within the more	skills to creat owards an inc in monetary erm paper in t	on the e a terr epend econor	n paper ent rese	based on recarch of the	ent tific ent esentatio
	Learn Acad The sign journ partices Soft: Throutechron a Description	se content: seminar focus etary theory a arch fields in hal articles. ning outcome emic: seminar Mone hal articles an cipants. Stud skills: ugh the prese niques will be scientific leve ription of pos	etary E d is the ents g entation e practel with	conomics imparts the sterefore a useful step to et a deeper knowledge in and defense of the telectives within the more	skills to creat owards an inc in monetary erm paper in t	on the e a terr epend econor	n paper ent rese	based on recarch of the	ent tific ent esentatio
	Learn Acad The sign journ particular Through technion a Description Relevant Relevant Particular Relevant	se content: seminar focus etary theory a arch fields in al articles. ning outcome emic: seminar Mone al articles an cipants. Stud skills: ugh the prese niques will be scientific leve ription of pos	etary Ed is the ents gentation e practel with	conomics imparts the sterefore a useful step to tet a deeper knowledge and defense of the tet iced. In the ensuing queach other.	skills to creat owards an ince in monetary erm paper in the destion-answer	e a terr epend econor he circ r sessi	n paper ent rese nics.	based on recarch of the	ent tific ent esentatio to deba
; ;	Learn Acad The sign journ partices Soft: Throutechron a Description	se content: seminar focus etary theory a arch fields in al articles. ning outcome emic: seminar Mone al articles an cipants. Stud skills: ugh the prese niques will be scientific leve ription of pos nination: Fina vant Work: Number and	etary Ed is the ents gentation practed with	conomics imparts the sterefore a useful step to et a deeper knowledge in and defense of the telectives within the more	skills to creat owards an ince in monetary erm paper in the stion-answer. Durat	e a terr epend econor he circ r sessi	n paper ent resenics.	based on recarch of the	ent tific ent esentation to deba

10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.					
	CP Assignment:					
11	Presence	No 1		1.00 CP	_	
	Relevant Work	No 1		5.00 CP		
	Total			6 CP		
12	Weight of the module grade for the 6/180 (3,33%)	ne overall grade	e:			
13				l of the substance of the modules Micro- t and second semester must be passed		
14	Presence: Presence is strongly recommende	ed to warrant lea	arning s	uccess		
	Mobility/Acknowledgement:					
15	Use of the module for other course programs		Econor Bache	lor Economics, Bachelor Politics and mics, Bachelor Economics and Law, Dua lor Economics, Bachelor Mathematics, lor Geography	al	
16	Responsible Lecturer: Professor Dr. Martin Bohl			Department: School of Business and Economics		
17	Misc.:			•		

Quantitative Economic History

Qua	antit	ative Ed	cono	mic History					
Mod	Module Title english:			Quantitative Economic History					
Course Program:				Bachelor Business Administration					
1	Modu	ıle No: VWL 2	26	State: Elective	Language of I	Instructio	n: Ge	rman	
2	Turn:	each summe ester	er	Duration: 1 semester	Semester: 5 0	or 6 CP	?: 6	Workload	(h): 180
	Modu	ıle Structure	:						
	No	Туре	Cours	se		State		Workload (h)
3								Presence (h + CH)	Self- Study (h)
	1	Seminar	Quan	titative Economic Hist	ory	Compuls	sory	30 h (2 CH)	150
4	econd focus empi Cours The c acqui their	omic history s, the content rical method se content: ourse introd ire knowledg own research neory of ecor	as well t of tea s. uces th ge abou h in qua	nerefore, it contributes as to the theory form ching is closely linked be students to selected t economic theories a antitative economic hi growth and learn how t	ation in econon to the modules I topics of quar nd empirical m story. For exan	nics. Depe s of micro ntitative e ethods th nple, they	endin -, ma conor at are	g on the the croeconomic mic history. The essential to the course of the	matic cs and They o carry out raining in
5	Learning outcomes: Academic: Students understand selected articles in the field of quantitative economic history written in English and can present and explain their arguments and results to an audience. The students can expand their knowledge about selected topics in quantitative economic history and can apply empirical methods by using the programming language R independently. Soft skills: The students can work independently and well-organized. They understand complex English texts. They can present complex issues and arguments by using modern communication media. They can participate in group discussions. They can work in compliance with the scientific standards. They can use their time budget appropriately and can comply with deadlines.								
6	Description of possible electives within the modules: none								
7	Examination: Final Module Exam								
7	Exam	ination: Fina	al Mod	ule Exam					

	No	Number and Type; Connection	on to Course	Duration		Part of final mark in %	
			15 Mi	pages + 30 n.	100 %		
9	Stud	y Work: none					
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.						
	CP A	ssignment:					
11	Pres	sence	No 1		1.00	CP	
	Rele	evant Work	No 1		5.00	CP	
	Tota	al			6 CP		
12		ght of the module grade for th o (3,33%)	e overall grade	:			
13	Mod	ule Prerequisites:					
14		ence: ndance is strongly recommend	ded to warrant	learning	success		
	Mob	ility/Acknowledgement:					
15	Use	of the module for other cours	se programs	Bachel	achelor Economics		
16		oonsible Lecturer: essor Dr. Ulrich Pfister			Department: School of Business and Economics		
17	Misc	·.:					

Principles of Transport Economics

Mod	odule Title english: Principles of Transport Economics							
Cou	ırse Pro	ogram:		Bachelor Business Administration				
1	Module No: VWL 28 State: Elective Language of Instruction: German					erman		
2	Turn: each winter semester		er	Duration: 1 semester	Semester: 5 0	r 6	CP: 6	Workload (h): 180
	Module Structure:							
	No	Туре	Cour	se		Stat	e	Workload (h)

2 Exercise

Lecture

3

4

Purpose of the module/integration into curriculum:

Transport Economics

Tutorial Transport Economics

The module deals with transport markets and deepens the knowledge gained from the modules Microeconomics and Applied Research in Economics: Economic Policy and Regulation.

Course content:

Module Profile:

In this module, a basic understanding of transport economics is provided. Based on that, specific features of each transport carrier and the transport infrastructure are discussed. In the lecture, a theoretical and carrier-specific analysis of relevant problems is made. Here, an insight into current research projects of the Institute of Transport Economics will also be given.

Themes	Learning objectives
1. Definitions and stylized facts of the transport sector	Students learn key indicators measuring mobility and understand the economic characteristics of transport infrastructure.
2. Economic costs and benefits of transport	Students are able to evaluate investments into transport infrastructure regarding their impacts on private and social welfare and the environment.
3. Regulation of the transport sector	Students are able to evaluate the regulation of different transport sectors regarding their necessity and efficiency.
4. Transport and environment	Students are able to evaluate different instruments regarding their ability to internalize external costs. They are able to choose among different instruments, selecting the one imposing the lowest costs on market players.
5. Traffic jams	Students know the economic problems of traffic jams. They know the impacts of treating traffic jams with static or dynamic congestion charges and they get to know the effects of capacity expansions.

Self-

(h)

75

45

Study

Presence

(h + CH)

Compulsory 45 h (3 CH)

Compulsory 15 h (1 CH)

	6. Discussion of further legitimations to intervene in the transport market.	specific transport sectors market interventions by t outcome. Moreover, they	tudents learn about the reasons of persistent market imbalances in pecific transport sectors and they can evaluate in which cases narket interventions by the government can improve the market outcome. Moreover, they know in which context subsidies for specific ransport sectors can be appropriate.					
	7. Traffic safety	Students learn about the can evaluate measures a		ersupply traffic safety and g traffic safety.				
	8. Further perspectives on the transport sector	Students learn about furt can evaluate different inf process in the transport s	luences on the po	on the transport sector and litical decision making				
5	Learning outcomes: Academic: Upon completion of the course the student is able to comprehend and articulate economic problems that occur when transporting freight and people. Upon completion of the course the student have knowledge of scientific foundations, key theories and principles in the fields of rail transport, air transport and road traffic. Upon completion of the course the student is able to improve market outcomes by adequate policies like regulation, taxes, emissions limits, subsidies or speed limits. Upon completion of the course the student understands the impacts of transport on the environment, on health and on social involvement of heterogeneous people. Soft skills: Upon completion of the course the student is able to assess the impacts of transport on the environment, on health and on social involvement of heterogeneous people and to evaluate policy options from different ethical viewpoints.							
6	Description of possible el onone	ectives within the module	5:					
7	Examination: Final Modul	e Exam						
8	Relevant Work: No Number and Type; Contact the second seco	onnection to Course	Duration 120 min.	Part of final mark in %				
			120 111111.	100 %				
9	Study Work: none							
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.							
	CP Assignment:							
		No 1	1.50	CP				
	Presence		+					
11	Presence	No 2	0.50	O CP				
11	Presence Relevant Work	No 2 No 1		o CP				

12	Weight of the module grade for the overall grade: 6/180 (3,33%)				
13	Module Prerequisites: The mastery of the content of the modules Microeconomics I, Macroeconomics I and Applied Research in Economics: Economic Policy and Regulation is required.				
14	Presence: Presence is strongly recommended to warrant learning success				
	Mobility/Acknowledgement:				
15	Use of the module for other course programs Bachelor Economics, Bachelor Politics and Economics, Bachelor Economics and Law, Dua Bachelor Economics, Bachelor Mathematics, Bachelor Geography				
16	Responsible Lecturer: Professor Dr. Gernot Sieg		Department: School of Business and Economics		
17	Misc.: The module Principles of Transport Economics serves as foundation for the master-module Advanced Transport Economics.				

Topics in Economics

Iop	opics in Economics									
Mod	dule Ti	tle english:		Topics in Economics						
Course Program:				Bachelor Business Administration						
1	Modu	ıle No: VWL 3	31	State: Elective	Langu	age of Ins	truc	tion: Ger	man	
2	Turn:	each ester		Duration: 1 semester	Seme	ster: 5 or 6	5	CP: 6	Workload	(h): 180
	Modu	ıle Structure	:							
	No	Туре	Co	ourse			Sta	te	Workload (h)
3									Presence (h + CH)	Self- Study (h)
	1	Seminar	То	pics in Economics			Cor	npulsory	30 h (2 CH)	150
4	differ 'Micro Cours The S Econo to ap think	ent, mainly roeconomics se content: Seminar "Topomics (such ply their theothrough a special to learr	nicr II'. ics as i oret peci	n Economics' focusses roeconomic topics. It can in Economics' focusses and astrial organization control knowledge from the fic economic question. It is a consistent and a consi	s every or appli eir basi This wi	Semester cations of c economi	on a gam ics le	ement to "cross-s ne theory) ectures in sis for the	modul ectional" Top where Stude order to cons ir Bachelor th	ic in ents learn sistently lesis and
5	Learning outcomes: Academic: Learn to understand state-of-the-art research literature and acquire the ability to use their tools to understand and analyse an economic question. By analysing a defined question from the literature and by (guided) writing of a term paper, students learn to efficiently communicate (orally and written) and train the ability to structure and analyze problems. Soft skills: Focus of this modul is writing and presenting a term paper on a specific microeconomic topic. By the means of a very close communication between adviser and student, problem solver and slef-structured working are enforced. A feedback after the presentation is helpful to sharpen presentation skills.									
6	Desc none		ssib	le electives within the	module	es:				
7	Exam	ination: Fina	al M	lodule Exam						
8	Relevant Work: No Number and Type; Connection to Course Duration Part of final mark in %									

	1	Written term paper & presentation			10-20 pages & 45 - 100 % 60 min.			
9	Stud	y Work: none						
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.							
	CP A	ssignment:						
11	Presence No 1				:	1.00 CF)	
	Rele	evant Work	No 1		Į.	5.00 CF)	
	Tota	Fotal				6 CP		
12	Weight of the module grade for the overall grade: 6/180 (3,33%)							
13		ule Prerequisites: c Economic knowledge (from	the first 3 Seme	ster, i	.e. Econ 101	, Micro	, Macro, Statistics)	
14		ence: ence is strongly recommende	d to warrant lea	rning	success.			
	Mob	ility/Acknowledgement:						
15	Use	of the module for other cour	se programs	Bach	ielor Econom	nics		
16	Responsible Lecturer: Dr. Jörg Peter Lingens Department: School of Business and Economics				ss and Economics			
17	Misc.:							

Cases in Economic Policy

	303 III 20011011110 1 0110)							
Mod	odule Title english: Cases in Economic Policy							
Cou	rse Pr	ogram:	Bachelor Business Administration					
1	Mod	ule No: VWL	State: Elective	State: Elective Language of Instruction: German				
2	Turn: each semester Duration: 1 semester		Semester: 5 or 6		CP: 6	Workload (h): 180		
	Module Structure:							
	No	Туре	Course	5		ite	Workload (I	1)
3							Presence	Self-

Module Profile:

Seminar

Purpose of the module/integration into curriculum:

Cases in Economic Policy

In the seminar "Current Cases in Economic Policy" students can apply the knowledge they acquired in the module "Applied Research in Economics and Regulation". By analyzing e.g. the regulation of network sectors and financial markets there is a close relation to modules in energy economics, transport economics or from finance modules.

Course content:

In this module students apply their knowledge from the lectures to economic policy problems by preparing reports, working in projects, doing case studies and intensively discussing their results. This seminar is about both the fundamental problems of the economic policy and the current political issues. In addition students learn how to prepare a scientific report and present and discuss their ideas in a group. Research assistants support students in the preparation of their report.

4

Themes	Learning objectives					
Preparing a report on an economic policy case study	To learn how to research and evaluate relevant bibliography. To development scientific hypotheses based on the researched bibliography. To reasonably suggest solutions for the economic policy problem of the case study at hand					
2. Presenting a case study	To present and discuss the economic problem and the developed solutions					
3. Discussion of case studies	Results of other presentations will be discussed economically. The discussion will be moderated accordingly.					

Learning outcomes:

Academic:

5

The students have to write an individualized seminar thesis. Through the content-related competences acquired during their self-studies they will be able to suggest solutions for economic policy issues. They are able to apply their knowledge to national and international

Study

(h)

150

(h + CH)

Compulsory 30 h (2 CH)

economic policy problems, which will improve their methodical skills. By writing their thesis, students will get in touch with the elements of scientific work. This in turn includes determined research, focused evaluation of literature, literature based transformation of contents, the ability of consistent argumentation and their verification towards conclusiveness as well as the acquirement of scientific terms and the study of essential components of scientific work. Soft skills: Through the formation of small groups during the seminar students will furthermore learn fundamental key qualifications. Besides the ability of organizing and structural working, the module will also promote the aspect of time management, because there are strict deadlines regarding to the submission of thesis and presentation. In this way students will also practice their debating and presentation skills as they have to jointly present their thesis in front of a critical and constructive audience. Afterwards every student gets a detailed feedback during the conversation with the respective supervisor regarding his/her overall performance. Thereby the students will get a comprehensive impression concerning their problem-solving abilities and their communication skills. **Description of possible electives within the modules:** none **Examination:** Final Module Exam **Relevant Work: Duration** Part of final mark in % No **Number and Type; Connection to Course** Academic paper and presentation of 15 pages, 90 100 % paper/results min. Study Work: none **Prerequisites for Credit Points:** The credit points will be granted after all relevant work and study work have been successfully completed. **CP Assignment:** No 1 1.00 CP **Presence Relevant Work** No 1 5.00 CP 6 CP **Total** Weight of the module grade for the overall grade: 6/180 (3,33%) **Module Prerequisites:** Knowledge of the contents of the module "Applied Research in Economics: Economic Policy and Regulation" is a prerequisite, but the module has not to be passed. Presence: Presence is strongly recommended to warrant learning success.

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Mobility/Acknowledgement:

	Use of the module for other course programs	chelor Economics, Bachelor Politics and onomics, Bachelor Economics and Law, Dual chelor Economics, Bachelor Mathematics, chelor Geography		
16	Responsible Lecturer: Prof. Dr. Theresia Theurl		Department: School of Business and Economics	
17	Misc.:			

Public Choice Theory

Mod	dule Title english:	Public Choice Theory			
Cou	rse Program:	Bachelor Business Administration			
1	Module No: VWL 35	State: Elective	Language of Instruction: German		
2	Turn: each winter semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180

Module Structure:

3

4

5

No	Туре	Course	State	Workload (h)	
				Presence (h + CH)	Self- Study (h)
1	Lecture	Lecture Public Choice Theory	Compulsory	30 h (2 CH)	60
2	Exercise	Exercises	Compulsory	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

This module builds upon the modules Principles of Microeconomic Theory and Principles of Macroeconomic Theory and deepens the understanding acquired so far. The module gives first insights into how recommendations concerning economics policy can be derived using criteria of welfare economics. It also gives insights into the restrictions under which political decision makers act; and which political behavior may hence be expected. The methodology of economics is applied within a broad field of political phenomena. The module further helps applying microand macroeconomics instruments to a broad range of both theory and policy issues.

Course content:

The focal point of analysis in this module are public decision makers, bureaucrats, interest groups as well as actors and their respective decision-making behavior. Participants will gain insights into the restrictions under which political decision makers typically act. The insights this module provides are derived from the application of the economics methodology. Furthermore, the module aims at systematically exercising the application of micro- and macroeconomic techniques.

Learning outcomes:

Academic:

The module teaches fundamental analytical skills with regard to the positive analysis of political behavior. Moreover, students will learn to apply the instruments available for a professional evaluation of political processes.

Soft skills:

In this module, the students will learn to analyze complex public policy issues concerned with multiple influencing factors. They will also exercise abstract and interlaced thinking. Especially in the accompanying tutorial sessions, problem-solving abilities regarding policy issues will be advanced relying on exemplary cases.

6 Description of possible electives within the modules:

116

7	Exam	Examination: Final Module Exam						
	Relev	vant Work: Number and Type; Connecti	on to Course		ıration	Part of final mark in %		
8	1	Final written exam	on to Course		min.	100 %		
9	Stud	y Work: none				·		
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.							
	CP As	ssignment:						
	Presence		No 1		1	1.00 CP		
11			No 2			1.00 CP		
	Rele	evant Work	No 1			4.00 CP		
	Tota	l			6 CP			
12		tht of the module grade for tho (3,33%)	ne overall grade	:				
13	1	ule Prerequisites: nmended: mathematics, stat	istics, microecc	nomics	s I, macroe	conomics I		
14	Prese	ence: ence is strongly recommende	d to warrant lea	rning s	uccess			
	Mobi	lity/Acknowledgement:						
15	Use	of the module for other cour	se programs	Bache	lor Econom	nics		
16		onsible Lecturer: ssor Dr. Thomas Apolte			Departme School of	ent: Business and Economics		
17	Misc.:							

Enν	nvironmental and Climate Change Economics								
Mod	dule Ti	tle english	: Environmental and	d Climate Change Ecoi	nomics				
Cou	Course Program: Bachelor Business Administration								
1	Module No: VWL		State: Elective	Language of Instru	Language of Instruction: German or English				
2	Turn: each semester		Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload ((h): 180		
	Module Structure:								
	No	Туре	Course		State	Workload (h)			
2						Presence (h	Self-		

Seminar on Environmental Economics

Seminar on Climate Change Economics

Module Profile:

2

Seminar

Seminar

Purpose of the module/integration into curriculum:

The module "Environmental and Climate Change Economics" is based on the fundamentals of microeconomics and economic policy and regulation. It complements the modules "Resource Economics" and "Energy Economics" in the bachelor degree program. The module serves as a basics course for the master program modules "Environmental Economics", "Climate Change Economics" and "Advanced Energy and Resource Economics". In case they have not completed a fundamentals course in the area of Environmental and Climate Change Economics, students in the master program can transfer credit points from this module when completing at least one of the chair's master modules subsequently.

+ CH)

Elective | 30 h (2 CH)

Elective 30 h (2 CH)

Study (h)

150

150

Course content:

The module "Environmental and Climate Change Economics" transfers the contents from the courses "Resource Economics" and "Energy Economics" to the area of "Environmental and 4 Climate Change Economics" by discussing current problems in politics and the economy. The students are required to write a seminar paper and hold a presentation in the seminar, defending their key findings in a subsequent discussion.

Themes	Learning objectives
Environmental Economics	Understanding essential problems of Environmental Economics and current issues in politics and the economy (e.g. the regulation of air pollution).
Climate Change Economics	Understanding essential problems of Climate Change Economics and current issues in politics and the economy (e.g. international ambitions to decrease greenhouse gas emissions).

Learning outcomes:

Academic:

5

The seminar teaches students to analyse an economic problem in an independent and scientific

manner. Students develop subject matter expertise (e.g. understanding of political instruments for greenhouse gas emissions abatement) concerning a well-defined economic problem in an independent but supervised environment. In this way, students extend and deepen their knowledge gained in the bachelor modules "Resource Economics" and "Energy Economics". Soft skills: Gaining first experiences in writing an academic paper. After completion of the course, students are equipped to search for scientific literature and to integrate different contents. Thus, the module is an important exercise for writing the bachelor thesis. In addition, students will be trained in their scientific communication skills, that is, to effectively communicate their point of view, to defend their positions (also taking into account ethical concerns) and to give constructive criticism. Description of possible electives within the modules: 6 Both courses are optional. Students can chose one of the seminars offered. 7 **Examination:** Final Module Exam **Relevant Work:** Duration **Number and Type; Connection to Course** Part of final mark in % 8 Writing an academic paper & presentation 15 pages & 45 100 % min. Study Work: none **Prerequisites for Credit Points:** The credit points will be granted after all relevant work and study work have been successfully 10 completed. **CP Assignment:** No 1 (on choice) 1.00 CP **Presence** 11 No 2 (on choice) 1.00 CP No 1 5.00 CP **Relevant Work** 6 CP **Total** Weight of the module grade for the overall grade: 12 6/180 (3,33%) **Module Prerequisites:** 13 none Presence: 14 Presence is strongly recommended to warrant learning success. **Mobility/Acknowledgement:** 15 Bachelor Economics, Bachelor Politics and Use of the module for other course programs Economics, Bachelor Economics and Law, Dual

		Bachelor Economics, Bachelor Mathematics, Bachelor Geography
16	Responsible Lecturer: Professor Dr. Andreas Löschel	Department: University of Münster School of Business and Economics
17	Misc.:	

Selected Topics in International Economics

Module Title english:		Selected Topics in International Economics			
Cou	rse Program:	Bachelor Business Administration			
1	Module No: VWL 38	State: Elective	Language of Instru	ction: Ger	man
2	Turn: each summer semester	Duration: 1 semester	Semester: 5 or 6	CP: 6	Workload (h): 180
	Module Structure:				

	No	Туре	Course	State	Workload (I	1)
3					Presence (h + CH)	Self- Study (h)
	1	Seminar	Selected Topics in International Economics	Compulsory	30 h (2 CH)	150

Module Profile:

Purpose of the module/integration into curriculum:

This seminar comprises specific topics of international trade and finance. The students conduct empirical and theoretical analyses and thereby improve their knowledge on the subject as well as on methodological aspects. The seminar gives a deeper and extended understanding on the concepts covered in the modules Macroeconomics III (International Economics) and Trade Theory and Policy.

Course content:

4

Themes	Learning objectives
Structure and dynamics of factor, goods and financial markets, allocation and welfare effects of international trade, effects of trade policy measures, FX-market analysis and macroeconomic interdependencies between economies, exchange rate determination and international monetary policy, and emergence and consequences of financial and currency crises	The students are enabled to work with theoretical models as well as data sets to analyze the concepts, interdependencies and dynamics of goods and factor markets as well as money and FX markets.

Learning outcomes:

Academic:

The module provides basic knowledge and skills in international economics and enables the students to conduct independent economic policy analysis based on theoretical, model-based foundations and empirical research results. This knowledge can be incorporated in numerous economic and business fields of economic activity, particularly in international organizations, foreign trade policy departments of ministries, research institutes and multinational organizations.

Soft skills:

Analysis of interdependent causal relationships provides the ability to solve problems

		individually. The students learn to formulate arguments on their own and structure a long text when writing the seminar paper, which serves as a good preparation for final thesis.					
6		Description of possible electives within the modules: none					
7	Exan	Examination: Final Module Exam					
	Rele	vant Work:		ı		1	
8	No	Number and Type; Connecti	on to Course	Du	ıration	Part of final mark in %	
	1	Seminar paper & Presentati	on	15 mi	pages & 40 in.	100 %	
9	Stud	y Work: none					
10	The o	equisites for Credit Points: credit points will be granted a pleted.	fter all relevant	work a	nd study work h	nave been successfully	
	СРА	ssignment:					
11	Pres	sence	No 1		1.00	СР	
	Rele	evant Work	No 1		5.00	СР	
	Tota	al	6		6 CP	6 CP	
12		ght of the module grade for the (3,33%)	ne overall grade	:			
13	None	ule Prerequisites: e, but the attendance of the leading and Policy is recommende		conomic	cs III (Internatio	nal Economics) and Trade	
14		ence: ence is strongly recommende	d to warrant lea	rning s	uccess		
15	Mob	ility/Acknowledgement:					
<u>-</u> 5	Use	of the module for other cour	se programs	Bachel	lor Economics		
16		oonsible Lecturer: essor Dr. Bernd Kempa, Dr. Ja	na Riedel		Department: University of Business and	Münster School of I Economics	
17	Misc						

Methods of Dynamic Macroeconomics

Module Title english:				Methods of Dynamic Macroeconomics						
Course Program: Bachelor Business Administration										
1 Module No: VWL 39			39	State: Elective	Langu	age of I	nstruo	ction: Ge	erman	
2	Turn: each winter semester			Duration: 1 semester	Semes	ster: 5 0	or 6	CP: 6	Workload	d (h): 180
	Modi	ule Structure	•							
	No	Туре	Cour	se			State	9	Workload (h	ı)
3									Presence (h + CH)	Self- Study (h)
	1	Seminar	Meth	ods of Dynamic Macro	oeconon	nics	Com	pulsory	30 h (2 CH)	150
4	first access to the methods and models of dynamic macroeconomics. These methods are widely applied in economics; hence, this module helps students to follow courses in macroeconomics, energy/environmental economics, quantitative economic history and operations research. Course content: Selected methods of dynamic macroeconomics will be covered. Methods taught include control theory, dynamic programming and time series analysis.						nomics, a e widely			
•	energ Cours Selec	gy/environme se content: cted methods	ental e s of dy	ence, this module hele conomics, quantitativ	ps stude e econo cs will be	ents to fomic hist	follow tory ar	courses nd opera	e methods ar s in macroeco ations resear	re widely onomics, ch.
5	Learn Acad The smeth dyna and c system Soft: The stexts commute the system of the syst	gy/environme se content: cted methods ry, dynamic p ning outcome emic: ctudents under ods to topics mic programi discrete time em Mathemat skills: ctudents can programication m	ental e s of dy rograr es: erstan s in ma ming t with t ica. work i resent	ence, this module hele conomics, quantitativ	ps stude re econo cs will be analysi of dynamicular, t dinary dy nming la ll-organi al proble n group e	ents to formic historic macric macric hey can ynamic anguage ized. The ems and discussi	roecor apply optim R and	nd operated	e methods are in macroecons in macroecons research aught include and can apply ximum principoroblems in control computations and can apply ximum principoroblems in control computations and computations are also modern and computati	te widely onomics, ch. e control these ple and continuous uting
	Learn Acad The s meth dyna and c syste Soft texts commute the dead	gy/environments see content: ated methods ry, dynamic pring outcoments under the students under the scientific students can pring the scientific students can pring the scientific scientif	ental e s of dy rograr es: erstan s in ma ming t with t ica. work i resent edia.	d essential methods of acroeconomics. In part echniques to solve or he help of the program ndependently and well complex mathematica.	ps stude re econo cs will be s analysi of dynamicicular, t dinary dynaming la ll-organial proble of group of	ents to formic historic macric macric macric macric macric macric maguage ized. The ems and discussibudget a	roecor apply optim R and	nd operated	e methods are in macroecons in macroecons research aught include and can apply ximum principoroblems in control computations and can apply ximum principoroblems in control computations and computations are also modern and computati	te widely onomics, ch. e control these ple and continuous uting
5	Learn Acad The smeth dyna and c syste Soft : texts commute dead	gy/environments see content: ated methods ry, dynamic pring outcoments under the students under the scientific students can pring the scientific students can pring the scientific scientif	ental e s of dy rograr es: erstan s in ma ming t with t ica. work i resent sedia. stand	d essential methods of acroeconomics. In part echniques to solve or he help of the program and enderendently and well complex mathematica. They can participate in ards. They can use the electives within the methods of the mathematical and solve or the help of the program and the complex mathematical and the electives within the methods.	ps stude re econo cs will be s analysi of dynamicicular, t dinary dynaming la ll-organial proble of group of	ents to formic historic macric macric macric macric macric macric maguage ized. The ems and discussibudget a	roecor apply optim R and	nd operated	e methods are in macroecons in macroecons research aught include and can apply ximum principoroblems in control computations and can apply ximum principoroblems in control computations and computations are also modern and computati	te widely onomics, ch. e control these ple and continuous uting

	1	Seminar paper & presentati	on	_	pages + 30 in.	100 %	
9	Stud	Study Work: none					
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.						
	CP A	ssignment:					
11	Pres	sence	No 1		1.00	СР	
	Rele	evant Work	No 1		5.00	CP	
	Tota	ıl			6 CI		
12		tht of the module grade for tho (3,33%)	ne overall grad	e:			
13		ule Prerequisites: odules of the first two years	have to be pas	sed.			
14	Pres e	ence: ence is strongly recommende	d to warrant le	arning s	success		
15	Mobi	ility/Acknowledgement:					
-5	Use	of the module for other cour	se programs	Bache	helor Economics		
16		onsible Lecturer: essor Dr. Ulrich Pfister				Münster School of d Economics	
17	Misc	.:					

Selected Issues in Economics

	dule Ti	tle english:	Se	elected Issues in E	conomics					
Cou	ırse Pro	ogram:	Ba	achelor Business A	Administra	tion				
Module No: VWL			St	ate: Elective	Languag	e of Instru	ı ction: Ger	man or	English	
2	Turn: irregularly			uration: 1 mester	Semeste	r: 5 or 6	CP: 6	Worl	(load (h): 1	80
	Mod	ule Structure:								
	No	Туре		Course			State		Workload	(h)
3									Presence (h + CH)	Self- Study (h)
	1	Lecture/ Exercise		Selected Issues i	n Economi	ics Compulso		ulsory	60 h (4 CH)	120
			-	integration into co ance to offer cour		ill not be o	offered reg	ularly a	nd to broad	den the
4	Cours In thi	ents' horizon. se content: 's module, cour	ses gue	_	ses that w	ives, are o	ffered on a	n irreg	ular base,	
5	Cours In thi espe withi Learn Acad Stude broad	ents' horizon. se content: s module, cour cially also from n the electives. ning outcomes: emic: ents learn abou den their econo	rses gue	ance to offer cour	ses that w	ives, are on current constants	ffered on a lebates or broaden th	n irreg on sub neir hor earn to	ular base, lects not of	fered
	stude Cours In thi espe withi Learn Acad Stude broad was I	ents' horizon. se content: s module, cour cially also from n the electives. ning outcomes: emic: ents learn abou den their econo earned up to no	rses gue	that are not part o est lecturers. These w subjects within knowledge, and d	economics	ives, are on current of sand can on the suledge on s	ffered on a lebates or broaden th	n irreg on sub neir hor earn to	ular base, lects not of	fered
5	stude Cours In thi espe withi Learr Acad Stude broad was I Desc none	ents' horizon. se content: s module, cour cially also from n the electives. ning outcomes: emic: ents learn abou den their econo earned up to no	rses gue ut ne omic ow c	that are not part of est lecturers. These we subjects within knowledge, and cor they can apply the electives within the electives withi	economics	ives, are on current of sand can on the suledge on s	ffered on a lebates or broaden th	n irreg on sub neir hor earn to	ular base, lects not of	fered
5	Stude Cours In thi espe withi Learn Acad Stude broad was I Desc none Exam	ents' horizon. se content: s module, cour cially also from n the electives. ning outcomes: emic: ents learn abou den their econo earned up to no ription of possi nination: Final from vant Work: Number and T	ses gue	that are not part of est lecturers. These we subjects within knowledge, and cor they can apply the electives within the ule Exam	f the elective can be or	s and can on the suledge on s	ffered on a lebates or broaden th bject they l pecific sub	n irregon sub	ular base, jects not of izon. They question v	fered
5 6	Stude Cours In this espe within Learn Acad Stude broad was In Desc none Exam	ents' horizon. se content: s module, cour cially also from n the electives. ning outcomes: emic: ents learn abou den their econo earned up to no ription of possi nination: Final	ses gue	that are not part of est lecturers. These we subjects within knowledge, and cor they can apply the electives within the ule Exam	f the elective can be or	s and can on the suledge on s	ffered on a lebates or broaden th bject they l pecific sub	n irreg on sub neir hor earn to jects.	ular base, jects not of izon. They question v	fered

10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.					
	CP Assignment:					
11	Presence	No 1		2.00 CP		
	Relevant Work	No 1		4.00 CP		
	Total			6 CP		
12	Weight of the module grade for t 6/180 (3,33%)	he overall grade	e:			
13	Module Prerequisites:					
14	Presence: Presence is strongly recommended	ed to warrant le	arni	ng success.		
	Mobility/Acknowledgement:					
15	Use of the module for other cour	Use of the module for other course programs Bachelor Economics, Bachelor Mathematics, Bachelor Geography				
16	Responsible Lecturer: Professor Dr. Gernot Sieg			Department: School of Business and Economics		
17	Misc.: The module can be held either in	German or in E	nglis	sh.		

Mathematics and IT

Mod	dule Ti	tle english:	Mathematics and IT				
Cou	rse Pr	ogram:	Bachelor Business Administration				
1 Module No: QRS 1		ule No: QRS 1	State: Compulsory	Language of Instr	ruction: Germ	an	
2	Turn: each semester		Duration: 1 semester	Semester: 1	CP: 12	Workload (h): 360
	Mod	ule Structure:					
	No	Туре	Course	Course		Workload	(h)
							Self- Study (h)
3	1	Lecture/ Exercise	Mathematics for Econ	nomics	Compulsory	75 h (5 CH)	105
	2 Exercise Mathematics Refresh		ment Course	Compulsory	30 h (2 CH)	0	
	3	Lecture	Financial Mathematic	Financial Mathematics Compulsory 15 h (1 CH)			45
	4	Lecture	Techniques in IT		Compulsory	30 h (2 CH)	60

Module Profile:

Course content:

- 1. Mathematics are fundamental in every kind of quantitative study of business and economics. Mathematical skills are essentially needed, e.g., in Statistics, Operations Management and Finance. There are no prerequisites except a thorough knowledge of school mathematics, in particular differential and integral calculus for functions of one variable.
- 2. Financial mathematics is one of the most fundamental and traditional instruments of business administration. It is essentially deployed in professional as well as private life. Managers and investors require internal and external financial information taken as a basis for business and investment decisions. That information can be drawn from mathematical finance, which comprises the branches of applied mathematics concerned with financial markets and business accounting.
- 3. Information systems are used nearly everywhere in the academic study and later on in the job. The typical IT-tool of the manager for his job in planning and making decisions is the spreadsheet software. Therefore the professional use of Excel will be introduced, including the use of the features of Excel that base on the mathematical theories of the module like the solver. Most of the data needed can be found in databases. The students have to learn how to access these databases and to extract data using Access, SQL and ODBC. In addition, techniques of error-free working and the creation of business graphics are taught in the context of using spreadsheets. Upon completion of the course the student is able ...

Learning objectives

/1

equations	economical variables into systems of linear equations and how to solv them. To find optimal solutions.
Linear Programming	To transfer real world linear optimization problems into a mathematical form and to solve them using the Simplex-Algorithm and the Two-Phas Method
Vectors and operations with vectors	To learn how to mathematize economic profiles by means of vectors as how to do and interpret elementary operations with vectors, such as linear combinations.
Matrices and operations with matrices	To use matrices as mathematical models of linear economical mapping between groups of economical variables. To do basic operations such products of matrices, matrix inverses, determinants and eigenvalues of matrices and to understand how these operations are used in quantitative economics.
Series	To characterize economical series by means of implicit and explicit formulas. To sum up finite and infinite series. To understand the interrelation between power series and functions of one variable.
Diferential calculus	To understand how functions of several variables are used in quantitative economics. To learn the role of partial/directed/total derivatives as tools describing variational properties of those function To use implicit derivatives. To understand the interrelation between curvature of functions and their second-order-derivatives
Nonlinear Optimization	To use derivatives of functions in optimization of economically motival differentiable functions. To understand the treatment of differentiable restrictions in optimization (Lagrange-method). Finally, to investigate tinfluence of exogenous variables on the optimal
Introduction to financial mathematics	to gain an overview over financial mathematics issues
Fundamentals of financial mathematics	to learn about the objective of financial mathematics, calculation of sequences and orders as basic tools as well as the calculation of logarithms
Interest calculation	to accomplish yearly, in the course of the year and constant interest calculation
Annuity computation	to accomplish yearly, eternal and progressive calculation of annuity
Repayment calculation	to accomplish the calculation of amortization by instalments and annurepayment
Determination of rates, especialle effective interest rates	to understand the nexus of rate and return and the systematisation of capital debt. To accomplish the calculation of rate and return
Spreadsheet: Excel	To use a spreadsheet program for your own work in study and job. To structure the spreadsheets using the input-process-output way. To knot the functions of decision making and finance. To make diagrams as business graphs in many different ways. To Use Scenarios, Goal Seek and Pivot-tables. Techniques of error-free working.

	l l	abase: Access, and ODBC	my persor	e of the data in databas nal database system. To s using the techniques	o select a	nd to agg	_
5	Acad The s equa prob acad Soft s Read smal	Learning outcomes: Academic: The student should demonstrate the ability • to do mathematical calculations such as optimizations and solutions of economical equations which are necessary in further economical analyses. • to mathematize economical problems, that is find mathematical structure in those problems • to implement complex mathematical models in professional software like Excel • to use professional software to solve their problems but know the difference between academic and professional use of items Soft skills: Reading and understanding formal texts (like mathematical formulas in economics), Working in small groups (self study) in order to solve mathematical problems, Presentation Skills (when visiting the tutorial), structuring given problems in a formal way, e.g. rows and columns.					
6	Desc none	-	e electives	within the modules:			
7	Exam	ination: Examina	ntions for ev	ery part of the module			
	Relevant Work:						
	Rele	vant Work:			1		ı
	No	vant Work: Number and Type	e; Connecti	on to Course	Duratio	n 	Part of final mark in %
8					Duratio 90 min.		
8	No	Number and Type	"Mathemati	ics" (No. 1)	1		%
8	No 1	Number and Type Electronic Exam Written exam Fin	"Mathemati ancial Math	ics" (No. 1)	90 min.		% 58 %
9	1 2 3	Number and Type Electronic Exam Written exam Fin Computerized ex	"Mathemati ancial Math	ics" (No. 1) nematics (No. 3)	90 min.		% 58 % 17 %
	No 1 2 3 Stud	Number and Type Electronic Exam Written exam Fin Computerized ex Excel and Access y Work: none	"Mathemati ancial Math am "Techni s (No. 4)	ics" (No. 1) nematics (No. 3)	90 min. 30 min. 60 min.		% 58 % 17 % 25 %
9	No 1 2 3 Stud Prere	Number and Type Electronic Exam Written exam Fin Computerized ex Excel and Access y Work: none equisites for Credi	"Mathemati ancial Math am "Techni s (No. 4)	ics" (No. 1) nematics (No. 3) iques in IT" using	90 min. 30 min. 60 min.		% 58 % 17 % 25 %
9	No 1 2 3 Stud Prere	Number and Type Electronic Exam Written exam Fin Computerized ex Excel and Access y Work: none equisites for Credi credit points will b bleted.	"Mathemati ancial Math am "Techni s (No. 4)	ics" (No. 1) nematics (No. 3) iques in IT" using	90 min. 30 min. 60 min.		% 58 % 17 % 25 %
9	No 1 2 3 Stud Prere The comp	Number and Type Electronic Exam Written exam Fin Computerized ex Excel and Access y Work: none equisites for Credi credit points will b bleted. ssignment:	"Mathemati ancial Math am "Techni s (No. 4)	ics" (No. 1) nematics (No. 3) iques in IT" using	90 min. 30 min. 60 min.	work hav	% 58 % 17 % 25 %
9	No 1 2 3 Stud Prere The comp	Number and Type Electronic Exam Written exam Fin Computerized ex Excel and Access y Work: none equisites for Credi credit points will b bleted.	"Mathemati ancial Math am "Techni s (No. 4)	ics" (No. 1) nematics (No. 3) iques in IT" using offer all relevant work a	90 min. 30 min. 60 min.	work hav	% 58 % 17 % 25 %

No 1

No 2

Relevant Work

3.50 CP

1.50 CP

		No 3			2.00 CP
	Total				12 CP
12	Weight of the module grade for th	ne overall grade	:		
13	Module Prerequisites:				
14	Presence: Presence is strongly recommende	d to warrant lea	rning s	uccess	
15	Mobility/Acknowledgement:				
10	Use of the module for other cours	se programs	Bache	lor Econo	mics
16	Responsible Lecturer: Dr. Alfred Brink, Dr. Walter Schmit Terveer	ting, Dr. Ingolf		Departm School o	n ent: of Business and Economics
17	Misc.:		_	_	

Statistics

Мо	dule Title english:	Statistics			
Cou	rse Program:	Bachelor Business Adm	inistration		
1	Module No: QRS 2	State: Compulsory	Language of Instru	ction: Gerr	nan
2	Turn: each semester	Duration: 2 semesters	Semester: 1 or 2	CP: 12	Workload (h): 360

Module Structure:

No	Туре	Course	State	Workload (h)	
				Presence (h + CH)	Self- Study (h)
1	Lecture	Statistics I	Compulsory	30 h (2 CH)	60
2	Exercise	Tutorial on Statistics I	Compulsory	30 h (2 CH)	60
3	Lecture Statistics II		Compulsory	30 h (2 CH)	60
4	Exercise	Tutorial on Statistics II	Compulsory	30 h (2 CH)	60

Module Profile:

Purpose of the module/integration into curriculum:

The module gives a general introduction to economic statistics, probability theory and statistical inference. It is a prerequisite for all future courses in empirical methods, econometrics and statistics.

Course content:

Themes

The course Statistics I introduces the concepts and tools used in descriptive economic statistics, whereas the course Statistics II introduces the basics of probability theory and statistical inference. The learning objective is to obtain a solid active and passive knowledge of the basic statistical methods.

4

3

Topics in Statistics I: Basic notation and terminology of descriptive economic statistics, data sources, scale levels, statistics software, absolute and relative frequencies, frequency tables, graphics and their manipulation, empirical distribution function, empirical quantiles and quantile function, measures of location and dispersion, skewness, aggregation of means and variances, histograms, boxplots, measures of inequality and concentration, harmonic and geometric mean, growth rates and factors, index numbers, subindexes, Simpsons paradox, high dimensional data: absolute and relative

Learning objectives

Students shall - provide a description of the method used for analysis, including a discussion of advantages, disadvantages, and necessary assumptions. - know how to organize, manage, and present data numerically and graphically for appropriate statistical analysis. - know how to use a statistical computing software for data analysis.

frequencies, conditional distributions, conditional measures of location and dispersion, descriptive independence, coefficient of correlation, rank correlation, contingency coefficient, descriptive regression, elementary time series analysis, component model, detrending, saisonal adjustment, exponential smoothing.

Topics in Statistics II: Basic notation and terminology of elementary probability theory and statistical inference, combinatorics, conditional probability, law of total probability, independence, probability trees, Bayes theorem, discrete and continuous random variables, distribution function, quantile function, density function, linear transformations of random variables, expectation, variance, Bernoulli distribution, binomial distribution, Poisson distribution, geometric distribution, normal and standard normal distribution, exponential distribution, uniform distribution, joint and conditional distribution (bivariate), independence, covariance, correlation, law of large numbers, limit theorems, sampling, sampling function, statistics, point estimation, interval estimation, hypothesis tests for expectations and proportions, chi square tests of goodness of fit and independence.

Students shall - understand the mathematical basis and foundations of probability theroy and statistical inference. - demonstrate understanding of the properties of probability and probability distributions and their role as the foundation for statistical inference. demonstrate ability to use formal statistical argument in the context of economics and statistics. - provide a description of the method used for analysis, including a discussion of advantages, disadvantages, and necessary assumptions. - provide a discussion of the results and of a statistical analysis. - provide a conclusion to the study including a discussion of limitations of the analysis. - provide a concise and clear description of a statistical problem in economics.

Learning outcomes:

Academic:

After completing the module, the students have a basic knowledge of the statistical and probabilistic methods used in economics. The students are statistically and numerically literate. They recognize the importance and value of statistical thinking, training, and approach to problem solving. They understand the overall process and particular steps in collecting and analyzing data, interpreting and presenting results. They are familiar with a variety of examples where statistics helps to accurately explain abstract phenomena. They can recognize and appreciate the connections between theory and applications. Students learn to independently read statistical literature of various types, including survey articles, scholarly books, and online sources.

5 | Soft skills:

Logic and Critical Thinking: Students have a facility with abstract reasoning, including the ability to abstract from concrete situations and make ideas precise by formulating them statistically. They can analyze, test, and interpret technical arguments, and form independent judgements. This includes their own arguments and those of others, in both academic and non-academic contexts. Problem solving: The students use their training in statistics to help guide possible lines of inquiry. They solve complex problems by identifying feasible divisions into simpler subproblems. They gather and organize relevant information such as related problems, examples and counterexamples. They sharpen statistical questions as a problem solving strategy. They identify suitable existing methods of analysis and assess their strengths and weaknesses in the context of the problem being considered. They construct abstract models using appropriate economic and statistical tools. They use computers and software as exploratory, visualization, modelling

	stud The s fund prob a pro	and computational tools. The students undermine nonsensical regulations subversively. The students can engage their creativity in the quest for novel or elegant solutions. Communication: The students accept comments and feedback, and learn from them. They can explain fundamental concepts from statistics to non-experts. They can justify choices made during problem solving and interpretation of results. The students present the results and assessment of a problem solving strategy. They communicate logical arguments both orally and in writing to a range of audiences.					
6	Desc	ription of possible elective	es within the modulo	es:			
7	Exan	nination: Examinations for	every part of the mo	odule			
8	Rele	vant Work: Number and Type; Conne Written exam on Statistics		Duration 120 min.	Part of final mark in %		
	2	Written exam on Statistics	-	120 min.	50 %		
9	Stud	y Work: none		<u> </u>	<u>'</u>		
10	The o	equisites for Credit Points: credit points will be granted pleted.	d after all relevant w	ork and study wo	k have been successfully		
	CP A	ssignment:	No 1	1.0	00 CP		
			No 2		oo CP		
44	Pres	sence	No 3	1.00 (po CP		
11			No 4	1.0	оо СР		
	Pole	evant Work	No 1	4.	оо СР		
		evant work	No 2		оо СР		
	Tota	ıl		12	СР		
12		tht of the module grade for 80 (6,67%)	the overall grade:				
13	Mod none	ule Prerequisites:			_		
14		ence: ence is strongly recommen	ded to warrant learn	ing success			
15	Mob	ility/Acknowledgement:					

	Use of the module for other course programs		elor Economics, Bachelor Politics and omics, Bachelor Economics and Law, Dual elor Economics
16	Responsible Lecturer: Prof. Dr. Mark Trede, Professor Dr. Bernd Wilfling		Department: School of Business and Economics
17	Misc.:		

Law

Module Title english:				Law					
Course Program:				Bachelor Business Administration					
	Module No: QRS 3			State: Compulsory	Langua	ge of Instr	uction: (German	
	Turn: each summer semester			Duration: 1 semester	Semes	ter: 1 or 2	CP: 6	Workload	l (h): 180
	Mod	ule Structure	e:						
	No	Туре	Cour	se		State	e	Workload (h	1)
								Presence (h + CH)	Self- Study (h)
	1	Lecture	Civil	Law		Com	pulsory	60 h (4 CH)	120
	Intro oblig their	gations, and potential ref	sales la futation	w, specifically the generation. The lecture will esson. In addition, the lecture will esson to be a second to b	entially d re will pro	eal with the ovide the st	e format udents	ion of contrac with broad kr	cts and nowledge
	Intro oblig their wher part	duction to Cigations, and potential reference to find the lecture of the lecture	sales la futation minor e focus	aw. The lecture will ess	entially d re will pro entation i Eventual	eal with the ovide the st ssues. Furtl	e format udents nermore	ion of contrac with broad kr , the law of o	cts and nowledge bligation
	Intro oblig their wher part sales Learn Acad Basic facts are re trans Soft	duction to Cigations, and potential rein it comes to of the lecture law which is law which is lemic: cs of legal me of a certain equired in or offer their the skills:	sales la futation minor e focus s subs es: ethodo case a rder to oretica	aw. The lecture will esson. In addition, the lectures is law and legal represonses on warranty rights.	entially de re will properties included the relevant ice-orient in the relevant ice-orient ice-orie	eal with the ovide the st ssues. Furth ly, the stude the close ant and corin case. The sed cases.	e format udents nermore ents wil	ion of contract with broad kr , the law of o l be introduce tensive work w	ets and nowledge bligation ed to with the ms whice
	lntro oblig their wher part sales Lear Acad Basic facts are re trans Soft The s	duction to Cigations, and potential rein it comes to of the lecture law which is law which is law complemic: cs of legal man of a certain equired in ordifer their their skills: students will cription of potential in the skills:	sales la futation minor e focus s subs es: ethodo case a rder to oretica be abl	aw. The lecture will esson. In addition, the lectur's law and legal representants on warranty rights. It antial in business controlled will be taught. The nd the identification of solve the problems of the land the land the land the land the problems of the land the problems of the land the land the land the land the problems of the land the l	entially dentially dentation is Eventual texts. ese include the relevant certaice-orient texts.	eal with the ovide the st ssues. Furth ly, the stude the close ant and corin case. The sed cases.	e format udents nermore ents wil	ion of contract with broad kr , the law of o l be introduce tensive work w	ets and nowledge bligation ed to with the ms whic
	Learn Acad Basic facts are retrans	duction to Cigations, and potential rein it comes to of the lecture law which is law which is law complemic: cs of legal man of a certain equired in ordifer their their skills: students will cription of potential in the skills:	sales la futation minor e focus s subs es: ethodo case a rder to oretica be ablessible	aw. The lecture will esson. In addition, the lecture's law and legal representant and in business contained the identification of solve the problems of all knowledge onto practile to present their resulted.	entially dentially dentation is Eventual texts. ese include the relevant certaice-orient texts.	eal with the ovide the st ssues. Furth ly, the stude the close ant and corin case. The sed cases.	e format udents nermore ents wil	ion of contract with broad kr , the law of o l be introduce tensive work w	ets and nowledge bligation ed to with the ms whic
	Learn Acad Basic facts are retrans Soft The S	duction to Cigations, and potential rein it comes to of the lecture is law which in the law which is the lecture of a certain equired in order their the skills: students will exiption of potential in the law will exipt the	sales la futation minor e focus s subs es: ethodo case a rder to oretica be ablessible	aw. The lecture will esson. In addition, the lecture's law and legal representant and in business contained the identification of solve the problems of all knowledge onto practile to present their resulted.	entially dentially dentation is Eventual texts. ese include the relevant certaice-orient texts.	eal with the ovide the st ssues. Furth ly, the stude the close ant and corin case. The sed cases.	e format udents nermore ents wil	ion of contract with broad kr , the law of o l be introduce tensive work w	ets and nowledge bligation ed to with the ms whic
	Learn Acad Basic facts are retrans Soft The S	duction to Cigations, and potential refinit comes to of the lecture law which is law which is law which is of a certain equired in order their their students will eription of potential eription. Financial eription:	sales la futation minor e focus s subs es: ethodo case a rder to oretica be abl	aw. The lecture will esson. In addition, the lecture's law and legal representant and in business contained the identification of solve the problems of all knowledge onto practile to present their resulted.	entially de re will properties in a coodules:	eal with the ovide the st ssues. Furth ly, the stude the close ant and corin case. The sed cases.	e format udents nermore ents wil	ion of contract with broad kr , the law of o l be introduce tensive work w	ets and nowledge bligation ed to with the ms whice to
	Learn Acad Basic facts are retrans Soft The s	duction to Cigations, and potential refinit comes to of the lecture law which is law which is law which is of a certain equired in order their their students will eription of potential eription. Financial eription:	sales la futation minor e focus s subs es: ethodo case a rder to oretica be abl	aw. The lecture will esson. In addition, the lectur's law and legal representants on warranty rights. It antial in business control of the identification of solve the problems of the leto present their resulted to present their resulted to present their resulted in the will be to present their resulted to present their resulted to present their resulted in the will be to present their resulted to present their resulted in the will be to present the w	entially dentially dential	eal with the ovide the st ssues. Furth ly, the stud de the close ant and cor in case. The sed cases.	e format nudents nermore ents wil	ion of contract with broad kr, the law of o l be introduced are sive work with the abl	ets and nowledge bligation ed to with the ms whice to

10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.					
	CP Assignment:					
11	Presence	No 1		2.00 CP		
	Relevant Work	No 1		4.00 CP		
	Total			6 CP		
12	Weight of the module grade for the 6/180 (3,33%)	ne overall grade	: :			
13	Module Prerequisites:					
14	Presence: Presence is strongly recommende	d to warrant lea	arning su	ccess		
	Mobility/Acknowledgement:					
15	Use of the module for other course programs Bachelor Economics					
16	Responsible Lecturer: Professor Dr. Peter Kajüter Department: School of Business and Economics			•		
17	Misc.:					

Business Skills

Мо	Module Title english: Business Skills				
Cou	rse Program:	Bachelor Business Administration			
1	Module No: QRS	State: Compulsory	Language of Instru	ı ction: Geri	man or English
2	Turn: each semester	Duration: 2 semesters	Semester: 3 or 4	CP: 9	Workload (h): 270

Module Structure:

	No	Туре	Course	State	Workload (h)
,					Presence (h + CH)	Self- Study (h)
	1	Lecture	Economic and Business Ethics I	Compulsory	30 h (2 CH)	60
	2	Seminar	Business Skills I	Compulsory	30 h (2 CH)	60
	3	Seminar	Business Skills II	Compulsory	30 h (2 CH)	60

Module Profile:

3

Purpose of the module/integration into curriculum:

The module Business Skills conveys knowledge in business ethics and for business practice significant language skills and personal and social qualities (e.g. presentation skills, teamwork, conflict resolution).

Course content:

In the module Economic and Business Ethics I the students are introduced in basic ethnical concepts and apply those for economic relevant issues. In Business Skills I and II the students can improve valuable personal skills for business practiques, like in courses in business languages English or French, Chinese (basics), presentation techniques, working in team, and problem-solving. The offer is always changing, therefore only course examples can be given, like Business Simulation Game TOPSIM, Personality and Social Competence, Case Study Analysis or scientific working.

Learning outcomes:

Academic:

Students learn the recognition of moral conflict situations and their desciption in the course of busniess ethics. The strong practical relevance helps to apply the content learned in business and everyday life. The literature conveys in the introduction and deepening of economic relevant discourses of busniess ethics. After completion of the language courses students have sound knowledge in the relevant business language and the necessary vocabulary. Alternatively students gain basic knowledge in Chinese.

Soft skills

5

Students improve their self-, social- and technical-competence by understanding and applying the themes communication, presentation techniques, elocution, leadership, work-and self-organization and creative techniques. Further they will learn to structure problems, develop solutions and reflect the consequences of economic decisions.

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6	Description of possible electives within the modules: The course Business Ethics I has to be absolved. Business Skills I and II can be chosen from a broad offer.							
7	Examination: Final Module Exam							
	Relevant Work:							
8	No	Number and Type; Connect	tion to Course	Duration	Part of final mark in %			
8	1	Written exam in Economic Ethics	and Business	60 min.	100 %			
	Stud	y Work:						
	No	Number and Type; Connec	tion to Course		Duration			
9	1	Final exam Business Skills	I		depends on course			
	2	Final exam Business Skills	II		depends on course			
10	The c	equisites for Credit Points: credit points will be granted pleted.	after all relevant v	work and study wo	rk have been successfully			
	CP A	ssignment:						
			No 1	1.0	00 CP			
	Pres	sence	No 2		00 CP			
11			No 3	1.0	1.00 CP			
	Rele	evant Work	No 1	2.	00 CP			
	Stud	dy Work	No 1 2.		.00 CP			
					.00 CP			
	Total 9 CP							
12	Weight of the module grade for the overall grade: 9/180 (5%)							
13	Module Prerequisites: For business languages English, Spanish, French basic knowledge (from school) in the respective language.							
14	Prese Depe	ence: endung on course. For busin	ess languages, pr	esence is mandato	ory.			
15	Mobi	ility/Acknowledgement:						
15	Use	of the module for other cou	rse programs	none				
1	1							

16	Responsible Lecturer: Professor Dr. Peter Kajüter	Department: School of Business and Economics
17	Misc.:	

Bachelor Thesis

Module Title english:			Bachelor Thesis						
Course Program:			Bachelor Business Administration						
1	Modu	ı le No: BA	State: Compulsory	Language of Instruction: German or English					
2	Turn: each semester		Duration: 1 semester	Semester: 5	emester: 5 or 6 CP: 12 Workload (h): 360		ı): 360		
3	Module Structure:								
	No Type		Course		:	State	Workload (h)		
							Presence (h + CH)	Self- Study (h)	
	1		Bachelor Thesis		1	Compulsory	o h (o CH)	360	
4	The contents of the previous modules will be used in the bachelor thesis. Course content: The bachelor thesis shall demonstrate that the student is able to solve a given, complex problem independently in a given time frame using scientific methods and that he/she is able to describe the solution in a scientific text. The thesis shall not exceed a size of approximately 7000 words in the main text.								
5	Learning outcomes: Academic: The students gain experience with the application of the learned material to a complex problem. Moreover, they learn to read the relevant literature and to formulate scientific texts. Soft skills: (Among others) writing scientific texts, time management, self-competence								
6	Description of possible electives within the modules: none								
7	Examination: Final Module Exam								
8	Relevant Work: No Number and		Type; Connection to Course Duration		uration	Pa	Part of final mark in %		
	1	Bachelor the	esis	70	000 W0	ords 10	00 %		
9	Study Work: none								
10	Prerequisites for Credit Points: The credit points will be granted after all relevant work and study work have been successfully completed.								

11	CP Assignment:						
	Presence	No 1	0.00 CP				
	Relevant Work	No 1	12.00 CP				
	Total		12 CP				
12	Weight of the module grade for the overall grade: 12/180 (6,67%)						
13	Module Prerequisites: none						
14	Presence: none						
15	Mobility/Acknowledgement:						
	Use of the module for other course programs none						
16	Responsible Lecturer: Professor Dr. Peter Kajüter		Department: School of Business and Economics				
17	Misc.:						