# **Module Catalogue**

# Austauschstudium WiWi Faculty of Business and Economics

You can see the other use cases of the modules in Digicampus.

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\* = At least one course for this module is offered in the current semester

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\* = At least one course for this module is offered in the current semester

he successful completion of this module, ware of the tools or processes of IT g of the impacts of information systems c decision making. They are also able to fundamental skills and abilities necessary understand their implications for a variety
ware of the tools or processes of IT g of the impacts of information systems c decision making. They are also able to fundamental skills and abilities necessary understand their implications for a variety
Credit Requirements: schriftliche Prüfung
Minimal Duration of the Module: 1 semester[s]

Language: English

Contact Hours: 2

#### Literature:

Laudon, K. C., and Laudon, J. P. 2020. Management Information Systems: Managing the Digital Firm, 16th Edition.

Piccoli, G., and Pigni, F. 2019. Information Systems for Managers (With Cases), 4th Edition, Prospect Press Inc. Further readings will be given in the lecturing materials.

Part of the Module: Management Information Systems (Wirtschaftsinformatik) (Übung)

Mode of Instruction: exercise course

Language: German / English Contact Hours: 2

## Examination

#### Wirtschaftsinformatik

written exam / length of examination: 90 minutes

#### Description:

jedes Semester

Module WIW-0262: Electronic C Electronic Commerce (5 LP)	ommerce	5 ECTS/LP
Version 1.0.0 (since WS16/17) Person responsible for module: Prof.	Dr. Daniel Veit	
They understand the impact of technology assess challenges in business develo	s module, the students are familiar with plogy change on the way businesses o opment for such companies and are far areness of social and ethical issues att	h the forces driving electronic commerce. perate in electronic channels. They can niliar with appropriate models and theories ached to technology enables them to
Workload: Total: 150 h 40 h studying of course content using 30 h studying of course content using 18 h studying of course content throu 20 h preparation of presentations (se 42 h lecture and exercise course (atte	literarture (self-study) gh exercises / case studies (self-study) f-study)	)
Conditions: Working knowledge of English is nec	essary.	Credit Requirements: passing the module examination
Frequency: each winter semester	Recommended Semester: from 5.	Minimal Duration of the Module: 1 semester[s]
<b>Contact Hours:</b> 2	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Electronic Com Mode of Instruction: lecture + exerc Language: English Contact Hours: 2		

Chaffey, D., Hemphill T., and Edmundson-Bird, D. Digital business and e-commerce management. Pearson 2019.

Laudon, K. C., and Traver, C.G. 2019. E-commerce 2019: business. technology. society (15th ed.). Pearson

Further readings are provided during the lecture.

# Examination

# **Electronic Commerce**

written exam / length of examination: 60 minutes

Description:

Module WIW-0268: International International Accounting (5 LP)	Accounting	5 ECTS/L
Version 1.0.0 (since SoSe17) Person responsible for module: Prof. [	Dr. Wolfgang Schultze	
Learning Outcomes / Competences The main objective of this course is to corporations and groups. After passing	prepare students to work as accounting	professionals in international
Subject-related competencies		
	een international and national accountin rernational trade and international organi prporations and groups face	
Methodological competencies		
<ul><li>analyze international trades and</li><li>further develop discussion skills</li></ul>	process the consequences	
Interdisciplinary competencies		
<ul><li> apply problem solving technique</li><li> communicate within multinational</li></ul>		
Key competencies		
<ul><li>critically reflect on experiences,</li><li>analyze problems and extract th</li></ul>	especially regarding international accour e underlying information	nting problems
Remarks: Restriction on participation		
Workload: Total: 150 h 21 h lecture (attendance) 44 h studying of course content using 40 h studying of course content throug 45 h studying of course content using	h exercises / case studies (self-study)	
Conditions:		Credit Requirements:
Solid knowledge of managerial and fin lectures.Good command of English.	ancial accounting from previous	passing the module examination
Frequency: each summer semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 2	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: International Ac Mode of Instruction: lecture Language: English	counting (5 LP)	

Contact Hours: 2

Literature:

Will be announced in the course.

**Assigned Courses:** 

# International Accounting (lecture)

# Examination

# International Accounting

written exam / length of examination: 60 minutes

# Description:

Module WIW-0269: International International Entrepreneurship (5 LP)	Entrepreneurship	5 ECTS/LP
Version 1.2.0 (since SoSe17) Person responsible for module: Prof. D	or. Marcus Wagner	
Learning Outcomes / Competences: Subject-related competencies		
After successful completion of this mod realising internationally sustainable ver which enable the recognition and evalu global trends) as well as on the steps r	ntures and to implement these. Further ation of internationally sustainable ent	more, students develop competencies repreneurial opportunities (e.g. based or
Methodological competencies		
Students learn how to recognize entrep Furthermore, students know the differe		
Interdisciplinary competencies		
The students can not only apply their k of business and economics, but further	-	ir (e.g. Bachelor seminar) or the faculty tart-up ideas.
Key competencies		
Students are able to understand the op present them competently to a critical a		
Workload: Total: 150 h 34 h studying of course content throug 15 h preparation of presentations (self- 30 h studying of course content using p 50 h studying of course content using l 21 h lecture (attendance)	study) provided materials (self-study)	
Conditions:		
There are no prerequisites.		
Frequency: each summer semester	Recommended Semester: from 4.	Minimal Duration of the Module: 1 semester[s]
<b>Contact Hours:</b> 2	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: International Ent Mode of Instruction: lecture Language: English Contact Hours: 2	trepreneurship (5 LP)	

Hisrich, R. D. (2016). International Entrepreneurship: Starting, Developing, and Managing a Global Venture. Sage.

Dean, T. (2014). Sustainable Venturing. Entrepreneurial Opportunity in the Transition to a Sustainable Economy.

Hisrich, R. D., Peters, M.P., & Shepherd, D.A. (2017). Entrepreneurship. McGraw-Hill.

# Valid Sommersemester 2023 - Printed 11.04.2023

Literature:

Pearson.

**Assigned Courses:** 

# International Entrepreneurship (lecture)

# Examination

# International Entrepreneurship

written exam / length of examination: 60 minutes

# Description:

Module WIW-0270: International International	Finance	5 ECTS/LP
Version 1.0.0 (since WS21/22) Person responsible for module: Prof. D Prof. Dr. Yarema Okhrin	r. Marco Wilkens	1
Learning Outcomes / Competences:		-
Subject-related competencies: After successfully completing this modu	ule, students understand the challenges sisions concerning investments, financin	
quantitative methods. They are able to regression model in different variants for	ule, students are able to use Excel to an calculate and interpret statistical measu or forecasting. They will also be able to u and interpret the results of the methods	rres and to use the multiple linear use quantitative methods, particularly in
their studies that deal with empirical qu	ule, students are able to apply the knowl estions in the field of finance and interna dels for international finance problems to	ational economics. Students are able to
environment with regard to their statem	ule, students are able to interpret relation nents at different levels. This includes, fo quality of statistics. Students are able to	or example, finding causal relationships
Workload: Total: 150 h 20 h studying of course content through 50 h studying of course content using li 42 h lecture and exercise course (atten 38 h studying of course content using p	iterarture (self-study) dance)	
<b>Conditions:</b> Students should have basic knowledge the knowledge of financing and investm course "Investition und Finanzierung" is	nent calculation taught in the basic	Credit Requirements: passing the module examination
Frequency: each winter semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: International Fina Mode of Instruction: lecture Language: English	ance (Vorlesung)	

Contact Hours: 2

Eun, C. / Resnick, B: International Financial Management, 8th Edition, McGraw Hill.

Selected publications

# Part of the Module: International Finance (Übung)

Mode of Instruction: exercise course

Language: English

Contact Hours: 2

## Examination

International Finance written exam Description:

	Repeat Exams Permitted:	1
Frequency: each summer semester	Recommended Semester: from 4.	Minimal Duration of the Module: 1 semester[s]
Conditions: There are no prerequisites.		Credit Requirements: passing the module examination
Workload: Total: 150 h 21 h lecture (attendance) 31 h studying of course content through 38 h studying of course content using h 60 h studying of course content using p	terarture (self-study)	
In the course, students learn to approach research articles encourages personal reflect on a wide range of topics in the	responsibility and self-discipline. Stude	anner. Independent study of empirical ents are able to understand and critically
Key competencies:		
Students are able to apply the knowled research and business problems beyor		acquired in this course to several
Interdisciplinary competencies:		
Students are able to discuss and critica academic journals. They are also famili to justify the model selection.		h on international taxation published in riate transfer pricing method and are able
Methodological competencies:		
taxation. In the first part of this course, on investments and the effect of taxatic	this covers particularly different internation on international allocation of profits a familiar with the principles and method	discuss major principles in international ational tax systems, the effect of taxation by multinational enterprises. After the ods of transfer pricing within multinationa
Learning Outcomes / Competences: Subject-related competencies:		
Version 1.0.0 (since SoSe17) Person responsible for module: Prof. D	r. Robert Ullmann	
International Taxation (5 LP)	Taxation	5 ECTS/LF

according to the examination regulations of the study program

# Parts of the Module

Part of the Module: International Taxation (5 LP)

Mode of Instruction: lecture

Language: English

Contact Hours: 2

Literature:

2

Will be announced in class.

Assigned Courses:

International Taxation (lecture)

# Examination

International Taxation

written exam / length of examination: 60 minutes

Description:

Module WIW-0289: Service Oper	ations	5 ECTS/LF
Service Operations		
Version 1.6.0 (since WS16/17) Person responsible for module: Prof. [		
•		
Learning Outcomes / Competences: Subject-related competencies:	:	
		perations management. They are able two with appropriate mathematical methods.
Methodological competencies:		
	perations management problems and niliar with methods of workforce planni nt, and revenue management.	
Interdisciplinary competencies:		
		ourse of study. Students are able to nd decision-making and they are able to
Key competencies:		
Students are able to analyze questions understand how to manage tasks, inve	s from business life and problems from	everyday life. In doing so, they
Workload:		
Workload: Total: 150 h 42 h lecture and exercise course (atter 40 h studying of course content using 30 h studying of course content throug	ndance) literarture (self-study) gh exercises / case studies (self-study)	
Workload: Total: 150 h 42 h lecture and exercise course (atter 40 h studying of course content using 30 h studying of course content throug 38 h studying of course content using	ndance) literarture (self-study) gh exercises / case studies (self-study)	
Workload: Total: 150 h 42 h lecture and exercise course (atter 40 h studying of course content using 30 h studying of course content throug 38 h studying of course content using <b>Conditions:</b> Basic knowledge in service management	ndance) literarture (self-study) gh exercises / case studies (self-study) provided materials (self-study)	Credit Requirements: passing the module examination
Workload: Total: 150 h 42 h lecture and exercise course (atter 40 h studying of course content using 30 h studying of course content throug	ndance) literarture (self-study) gh exercises / case studies (self-study) provided materials (self-study)	-
Workload: Total: 150 h 42 h lecture and exercise course (atter 40 h studying of course content using 30 h studying of course content throug 38 h studying of course content using Conditions: Basic knowledge in service management required.	ndance) literarture (self-study) gh exercises / case studies (self-study) provided materials (self-study) ent, mathematics, and statistics is <b>Recommended Semester:</b>	passing the module examination Minimal Duration of the Module:
Workload: Total: 150 h 42 h lecture and exercise course (attended to a studying of course content using the studying of course content through the studying of course content using the studying o	ndance) literarture (self-study) gh exercises / case studies (self-study) provided materials (self-study) ent, mathematics, and statistics is <b>Recommended Semester:</b> 4 6. <b>Repeat Exams Permitted:</b> according to the examination	passing the module examination Minimal Duration of the Module:
Workload: Total: 150 h 42 h lecture and exercise course (atter 40 h studying of course content using 30 h studying of course content throug 38 h studying of course content using Conditions: Basic knowledge in service manageme required. Frequency: each summer semester Contact Hours:	ndance) literarture (self-study) gh exercises / case studies (self-study) provided materials (self-study) ent, mathematics, and statistics is Recommended Semester: 4 6. Repeat Exams Permitted: according to the examination regulations of the study program	passing the module examination Minimal Duration of the Module:
Workload: Total: 150 h 42 h lecture and exercise course (attended to the studying of course content using the studying of course content througe the studying of course content using the studying of course course the studying of course c	ndance) literarture (self-study) gh exercises / case studies (self-study) provided materials (self-study) ent, mathematics, and statistics is Recommended Semester: 4 6. Repeat Exams Permitted: according to the examination regulations of the study program	passing the module examination Minimal Duration of the Module:

Part of the Module: Service Operations (Vorlesung)

Mode of Instruction: lecture

Language: English

Contact Hours: 2

Fitzsimmons JA and Fitzsimmons MJ: Service Management: Operations, Strategy, Information Technology, McGraw-Hill.

The most recent edition is relevant.

Additional literature will be announced in the semester.

Assigned Courses:

Service Operations (lecture + exercise)

#### Examination

#### Service Operations

written exam / length of examination: 60 minutes

# Description:

International Monetary Economics	I Monetary Economics	5 ECTS/LP
Version 1.0.0 (since SoSe17) Person responsible for module: Prof.	Dr. Burkhard Heer	
Learning Outcomes / Competences	S:	
Subject-related competencies:		
and financial markets of an open eco as well as the functioning of foreign e markets and their effects on the exter the exchange rate system on econom both the behaviour of exchange rates framework of various open economy	nodule, students understand the basic the nomy, in particular the interaction of intern exchange markets. They can analyse the in rnal balance and the balance of payments nic development, either historically or theo and develop the consequences of trade, models such as the Mundell-Fleming mod	ational flows of goods and capital nterdependencies between these Students understand the impact of retically. Moreover, they can explain monetary and fiscal policies within the
Methodological competencies:	bria of different markets within an open ec	
They can independently make chang interest rates, taxes, consumption pre Furthermore, students are familiar wir and various exchange rate theories s <b>Interdisciplinary competencies:</b> Students are able to understand basi economic policy interventions of inter European Central Bank and their inter for the advanced courses of the Facu of the Euro zone and the internationa <b>Key competencies:</b>	es to individual model elements (e.g., tarif eferences) and forecast their effects mathe th the method of the comparative-static an uch as interest parity or the Dornbusch ov c foreign economic relationships and relat national organisations such as the Interna ernational effects. The knowledge acquired lity of Economic Sciences, but is also appl I monetary system, either historically or cu	ts, exchange rates, trade flows, ematically and based on experience. alysis of the Mundell-Fleming model ershooting model. e these to practical issues and tional Monetary Fund and the in the course is not only fundamental icable to political and economic issues
	nterested non-professionals as well as to	n exchange markets and in the balance an informed audience. They can take a
of payments and to explain these to i		an informed audience. They can take a
of payments and to explain these to in well-founded position in discussions of <b>Workload:</b> Total: 150 h 42 h lecture and exercise course (atte 30 h studying of course content using 20 h studying of course content throu	nterested non-professionals as well as to a on these topics and defend their point of vi- endance) g provided materials (self-study) gh exercises / case studies (self-study)	an informed audience. They can take a
of payments and to explain these to in well-founded position in discussions of <b>Workload:</b> Total: 150 h 42 h lecture and exercise course (atte 30 h studying of course content using 20 h studying of course content throu 58 h studying of course content using	nterested non-professionals as well as to a on these topics and defend their point of vi- endance) g provided materials (self-study) gh exercises / case studies (self-study)	an informed audience. They can take a
of payments and to explain these to in well-founded position in discussions of <b>Workload:</b> Total: 150 h 42 h lecture and exercise course (atte 30 h studying of course content using 20 h studying of course content throu 58 h studying of course content using <b>Conditions:</b> Basic knowledge in macroeconomics	nterested non-professionals as well as to a on these topics and defend their point of vi- endance) g provided materials (self-study) gh exercises / case studies (self-study)	an informed audience. They can take a ew competently.
of payments and to explain these to it well-founded position in discussions of <b>Workload:</b> Total: 150 h 42 h lecture and exercise course (atte 30 h studying of course content using 20 h studying of course content throu 58 h studying of course content using <b>Conditions:</b> Basic knowledge in macroeconomics	nterested non-professionals as well as to a on these topics and defend their point of vi- endance) g provided materials (self-study) ugh exercises / case studies (self-study) g literarture (self-study) (Makroökonomik I und II). Knowledge in	an informed audience. They can take a ew competently.
of payments and to explain these to in well-founded position in discussions of <b>Workload:</b> Total: 150 h 42 h lecture and exercise course (atte 30 h studying of course content using 20 h studying of course content throu 58 h studying of course content using <b>Conditions:</b> Basic knowledge in macroeconomics Mathematics (Solution of optimization	nterested non-professionals as well as to a on these topics and defend their point of vi- endance) g provided materials (self-study) gh exercises / case studies (self-study) g literarture (self-study) (Makroökonomik I und II). Knowledge in a problems and systems of equations). Recommended Semester:	an informed audience. They can take a ew competently. Credit Requirements: written exam Minimal Duration of the Module:
of payments and to explain these to in well-founded position in discussions of <b>Workload:</b> Total: 150 h 42 h lecture and exercise course (atte 30 h studying of course content using 20 h studying of course content throu 58 h studying of course content using <b>Conditions:</b> Basic knowledge in macroeconomics Mathematics (Solution of optimization <b>Frequency:</b> each winter semester	nterested non-professionals as well as to a on these topics and defend their point of vi- endance) g provided materials (self-study) gh exercises / case studies (self-study) g literarture (self-study) (Makroökonomik I und II). Knowledge in n problems and systems of equations). Recommended Semester: 3 5.	an informed audience. They can take a ew competently. Credit Requirements: written exam Minimal Duration of the Module:

# Parts of the Module

Part of the Module: International Monetary Economics (Vorlesung)

Mode of Instruction: lecture

Language: English

Contact Hours: 2

Blanchard, Olivier, Macroeconomics (4. Edition or higher).

Krugmann, Obstfeld, Melitz, 2011, International Economics: Theory and Policy, 9th ed.

Gärtner, Lutz, 2009, Makroökonomik flexibler and fester Wechselkurse. 4. Aufl. De Grauwe, 2009, Economics of Monetary Union, 8th ed.

Part of the Module: International Monetary Economics (Übung)

Mode of Instruction: exercise course

Language: English

Contact Hours: 2

# Examination

International Monetary Economics

written exam / length of examination: 60 minutes

Description:

Module WIW-0338: Services M Services Marketing: Principles (5 LF		5 ECTS/LP
Version 1.0.0 (since WS17/18) Person responsible for module: Prof	Dr. Michael Paul	
of services marketing. In particular, t and customer satisfaction are conce customers; and how to brand service case examples and research finding customer satisfaction to several bus	his module, students are able to understan hey understand how services differ from ot ptualized, measured, and managed; how to es. Students are able to apply the concepts is in services marketing. They can apply the ness and research problems beyond this n es marketing phenomena and to explain th	ther products; how service quality o manage relationships with service s and theories to analyze simple eir knowledge on service quality and module. Overall, students are able to
<b>Workload:</b> Total: 150 h 62 h studying of course content usin 46 h studying of course content usin 42 h lecture and exercise course (at	g literarture (self-study)	
<b>Conditions:</b> WIW-0005: Marketing (in particular, the Marketing Mix).	basic concepts of Marketing and basics of	<b>Credit Requirements:</b> passing the module examination
Frequency: each winter semester	Recommended Semester: from 5.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Mode of Instruction: lecture Language: English Contact Hours: 2 Literature:	eting: Principles (5 LP) (Vorlesung)	
Focus across the Firm, 7th edition		es Marketing - Integrating Customer
Part of the Module: Services Mark Mode of Instruction: exercise cours Language: English		
Examination		

# Services Marketing: Principles (5 LP)

written exam / length of examination: 60 hours

# **Description:**

every year

Module WIW-0343: Industrial Industrial Services Management (		5 ECTS/LP
Version 1.1.0 (since SoSe18)		
Person responsible for module: Pi		
of services management in an ind industrial markets; the industrial p services; and behavioral interaction concepts and theories to analyze They can apply their knowledge of research problems beyond this more	n this module, students are able to unders ustrial market setting. In particular, they u urchasing process of services; critical ele ns among industrial service buyers and s simple case examples and research findir n industrial markets and industrial buying	nderstand the scope and challenges of ments of value offerings for industrial ellers. Students are able to apply the ngs in industrial services management.
<ul><li>21 h lecture (attendance)</li><li>38 h studying of course content us</li></ul>	rough exercises / case studies (self-study sing literarture (self-study) sing provided materials (self-study)	')
Conditions: None		
Frequency: einmalig SoSe	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 2	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Industrial Se	ervices Management (5 LP)	

Mode of Instruction: lecture Language: English Contact Hours: 2

Literature: Anderson, J. C. and J.A. Narus (1984). A Model of the Distributor's Perspective of Distributor-Manufacturer Working Relationships. Journal of Marketing, 48 (January), 62-74.
Anderson, J. C. and J.A. Narus (1990). Model of Distributor Firm and Manufacturer Firm Working Partnerships. Journal of Marketing, 54 (January), 42–58.
Bonoma, T.V. (2006). Major Sales: Who Really Does the Buying? Harvard Business Review, 84 (July-August), 172-181.
Dwyer, R.F. and J. Tanner (1999). Business Marketing. McGraw-Hill, USA.
Dwyer, R.F., P.H. Schurr, and S. Oh (1987). Developing Buyer-Seller Relationships. Journal of Marketing, 51 (April), 11–27.
El-Ansary, A. and L.W. Stern (1972). Power Measurement in the Distribution Channel. Journal of Marketing Research 9(1), 47-52.
Ford, D., L. Gadde, H. Håkansson, and I. Snehota (2006). The Business Marketing Course. West Sussex: John Wiley & Sons.
Ford, D., L. Gadde, H. Håkansson, and I. Snehota (2010). Managing Business Relationships. West Sussex: John Wiley & Sons.
Frazier, G.L. (1983). On the Measurement of Interfirm Power in Channels of Distribution. Journal of Marketing Research, 20 (May), 158–166.
Gundlach, G.T. and E.R. Cadotte, (1994). Exchange Interdependence and Interfirm Interaction: Research in a Simulated Channel Setting. Journal of Marketing Research, 31(4), 516-532.
Leonidou, L.C., D. Palihawadana and M. Theodosiou (2006). An Integrated Model of the Behavioural Dimensions of Industrial Buyer-Seller Relationships, European Journal of Marketing, 40 (1/2), 145-173.
Leonidou, L.C., S. Samiee, B. Aykol, and M. Talias (2014), Antecedents and Outcomes of Exporter-Importer Relationship Quality: Synthesis, Meta-Analysis, and Directions. Journal of International Marketing, 22 (2), 21-46.
Lovelock, C. and J. Wirtz (2011). Services Marketing. Upper Saddle River NJ: Pearson.
Rangan, V.K. and B.Isaacson (1994). Scope and Challenge of Business-to-Business Marketing, in Rangan et al. (Eds), Business Marketing Strategy: Concepts and Applications. Irwin, USA, pp. 3-13.
Shapiro, B.P. and R.S. Posner (2006). Making the Major Sale. Harvard Business Review, 84 (Jul-Aug), 140-148.
Webster, F.E. and Y. Wind (1972). A General Model for Understanding Organizational Buying Behavior. Journal o Marketing, 36 (2), 12-19.
Assigned Courses:
Industrial Services Management (lecture)

# Examination

Industrial Services Management (5 LP) written exam / length of examination: 60 minutes

Description:

Unique offer in the respective term

Module WIW-0344: International International Marketing	Marketing	5 ECTS/L
√ersion 1.9.0 (since SoSe18) Person responsible for module: Prof. D	r Michael Paul	
Learning Outcomes / Competences:		
The main objective of this module is to	prepare students to successfully apply, s managers in different industries or as b	
Subject-related competencies		
<ul> <li>understand the influence of envir approaches of market research i</li> <li>understand international marketing</li> </ul>	nd theories of international marketing conmental forces (e.g., economic, social, n an international setting ng strategies and international marketing etitiveness in international marketing	
Methodological competencies		
-	strategies and marketing mix decisions ternational marketing phenomena	
Interdisciplinary competencies		
	I marketing to several business problems	-
Key competencies		
<ul> <li>explain their ideas to experts and</li> <li>work in teams and present result</li> <li>critically reflect their own decision</li> </ul>	s to others	
Workload: Total: 150 h 60 h studying of course content using p 38 h studying of course content using l 31 h studying of course content throug 21 h lecture (attendance)	iterarture (self-study)	
Conditions: None		Credit Requirements: passing the module examination
Frequency: each summer semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 2	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: International Ma	rketing	
Mode of Instruction: lecture	-	

Language: English

Contact Hours: 2

Cateora, P., Graham, J., and Gilly, M. (2020). International Marketing. 18th Edition. McGraw-Hill.

Terpstra, V., Foley, J., and Sarathy, R. (2016). International Marketing. 11th Edition. Naper Press.

Keegan, W.J. and Green, M.C. (2020). Global Marketing. 10th Edition. Pearson.

Hill, C.W.L. (2021). International Business: Competing in the Global Marketplace. 13th Edition. McGraw-Hill.

#### Assigned Courses:

International Marketing (lecture)

#### Examination

# International Marketing

written exam / length of examination: 60 minutes

#### Description:

Cases in Business Analytics	Business Analytics	5 ECTS/LF
Version 1.3.0 (since SoSe19) Person responsible for module: F Prof. Dr. Robert Klein	Prof. Dr. Sebastian Schiffels	
Learning Outcomes / Compete Subject-related competencies:		
	n methods of data manipulation in Excel. The correctly interpret obtained results. The sture software.	
Methodological competencies:		
At the end of the module, the stu operations and they understand o	lifferent data problems and solve mathemati dents are able to understand the approache different data structures in business life. Fur s of effectiveness and efficiency, and to pres	s to tackle planning problems in service hermore, the students are able to asses
Interdisciplinary competencies		
apply these skills in everyday life	hey have learned to other subjects of their c . In particular, students develop skills for crit s, which can be applied to other situations in	ical understanding of the capabilities and
Key competencies:		
	stions from business life and problems from evelop the skills to present achieved results.	
<b>Workload:</b> Total: 150 h 30 h preparation of presentations 48 h studying of course content t	hrough exercises / case studies (self-study) Ising literarture (self-study)	
30 h studying of course content u		
30 h studying of course content u 32 h lecture and exercise course <b>Conditions:</b>	(attendance)	<b>Credit Requirements:</b> passing the module examination
10 h studying of course content u 30 h studying of course content u 32 h lecture and exercise course <b>Conditions:</b> Basic knowledge in mathematics <b>Frequency:</b> each semester	(attendance)	•
30 h studying of course content u 32 h lecture and exercise course <b>Conditions:</b> Basic knowledge in mathematics <b>Frequency:</b> each semester	(attendance) and statistics is required. Recommended Semester:	passing the module examination Minimal Duration of the Module:
30 h studying of course content u 32 h lecture and exercise course <b>Conditions:</b> Basic knowledge in mathematics <b>Frequency:</b> each semester <b>Contact Hours:</b>	(attendance) and statistics is required. Recommended Semester: 4 6. Repeat Exams Permitted: according to the examination	passing the module examination Minimal Duration of the Module:

Language: English

Contact Hours: 3

Literature:

Literature will be announced in the course

Assigned Courses:

#### Cases in Business Analytics (project seminar)

Examination

Cases in Business Analytics portfolio exam

Description:

Startup/SCRUM) Systematic Creativity (Design Thinking	Creativity (Design Thinking/Lean g/Lean Startup/SCRUM)	5 ECTS/LF
Version 1.0.0 (since SoSe20) Person responsible for module: Prof. I	Dr. Daniel Veit	
Learning Outcomes / Competences Subject-related competencies		
methods. The learning content imparte	odule, students will be able to apply the ed in the course is closely coupled with it also the risks of applying methods and	examples from practice in order to
Methodical competencies		
customer needs. Here, students will se	ustomer problems to develop evidence-l ense the benefits of state-of-the-art inno UM. Students will learn how to approac	vation management techniques, namely
Interdisciplinary competencies		
Economics, but also beyond - includin	s and methods not only in advanced co og the students' future professional pract sign thinking, lean startup and SCRUM a	ice. Thus, students are able to analyze
Key competencies		
-	the successful completion of this modu	provement of English skills, as the entir le, students will have improved their
	f 20 participants. You can find further in	formation on Digicampus.
Total: 150 h 32 h seminar (attendance) 40 h preparation of presentations (self 48 h preparation of written term paper	s (self-study)	
Total: 150 h 32 h seminar (attendance) 40 h preparation of presentations (self 48 h preparation of written term paper 30 h studying of course content using <b>Conditions:</b> Working knowledge of English is nece	rs (self-study) provided materials (self-study) essary to understand the literature	<b>Credit Requirements:</b> Passing the module examination
Total: 150 h 32 h seminar (attendance) 40 h preparation of presentations (self 48 h preparation of written term paper 30 h studying of course content using <b>Conditions:</b> Working knowledge of English is nece provided in this module and to prepare	rs (self-study) provided materials (self-study) essary to understand the literature	_
Total: 150 h 32 h seminar (attendance) 40 h preparation of presentations (self 48 h preparation of written term paper 30 h studying of course content using <b>Conditions:</b> Working knowledge of English is nece provided in this module and to prepare <b>Frequency:</b> each winter semester	rs (self-study) provided materials (self-study) essary to understand the literature e and present own findings. Recommended Semester:	Passing the module examination Minimal Duration of the Module:
40 h preparation of presentations (self 48 h preparation of written term paper 30 h studying of course content using <b>Conditions:</b> Working knowledge of English is nece provided in this module and to prepare <b>Frequency:</b> each winter semester <b>Contact Hours:</b>	rs (self-study) provided materials (self-study) essary to understand the literature e and present own findings. Recommended Semester: 4 6. Repeat Exams Permitted: according to the examination	Passing the module examination Minimal Duration of the Module:

Contact Hours: 3

Individual readings are assigned during the lecture.

#### Examination

# Systematic Creativity (Design Thinking/Lean Startup/SCRUM)

written/oral exam

# Description:

every year

Module WIW-0370: Metropolitan Development Metropolitan Development	5 ECTS/LF
Version 1.0.0 (since WS20/21)	
Person responsible for module: Prof. Dr. Erik Lehmann	
Learning Outcomes / Competences:	
In this course, the process of economic development of cities, regions, and c	ountries is studied. The sources of
competitiveness and growth are identified. Public policies to promote competitiveness and growth are identified.	itiveness and economic development
are analyzed in both historical and contemporary contexts. Some attention is	given to the process of economic
development and development strategies in an international context. This co	urse is taught in a global classroom
context. It is incorporated with a related course at Indiana University in the U	SA. The insights gained in this process
enable students to:	
Subject-related competencies:	
<ul> <li>apply knowledge of the process of economic development of cities, reconstruction contemporary context.</li> </ul>	jions, and countries in a historical and
<ul> <li>evaluate the effectiveness of public policy in addressing the unique ecoregion.</li> </ul>	pnomic development challenges of a

- critically analyze the interaction between public policy, government regulation, and strategic management within the contexts of location policy and economic development.
- examine sustainable and ethical considerations in the context of strategic decision making for cities, regions, and federal states.

#### Interdisciplinary competencies:

- work in interdisciplinary and international teams to solve organizational problems using action-oriented policy recommendations.
- · look at problems in other subject areas from the perspective of path-dependent developments.

#### Key competencies:

- work in a goal-oriented manner in an international team environment, especially with regard to different disciplines.
- self-critically discuss work progress and team experiences/dynamics in feedback sessions.

#### Remarks:

Students have to apply with CV and STUDIS report This course will follow the schedule of the Indiana University "spring semester".

# Workload:

Total: 150 h

20 h studying of course content using literarture (self-study)

44 h studying of course content through exercises / case studies (self-study)

42 h lecture (attendance)

44 h preparation of written term papers (self-study)

Conditions:		Credit Requirements:
none		Unique offer in the respective term
Frequency: each winter semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	

# Parts of the Module

Part of the Module: Metropolitan Development

#### Mode of Instruction: lecture

### Language: English

# Literature:

Audretsch, David. Everything in Its Place: Entrepreneurship and the Strategic Management of Cities, Regions, and States. New York: Oxford University Press, (2015).

# Examination

Metropolitan Development Description: every year

Module WIW-0372: Green Finance Green Finance	5 ECTS/LP
Version 1.5.0 (since WS20/21)	

Person responsible for module: Prof. Dr. Marco Wilkens

#### Learning Outcomes / Competences:

#### Subject-related competencies

After successfully completing this module, students understand the challenges of green finance and how to make private and corporate financial decisions considering climate targets and environmental objectives. The students are familiar with the theoretical foundations of green finance and how climate and environmental aspects fit into classic financial frameworks. Students know how climate related decisions can influence firm values. Students know which green financial products exist, critically reflect their climate effectiveness, and know how to evaluate their risks and returns.

#### Methodological competencies

After successfully completing this module, students are able to use Excel to analyze green finance related problems. They are able to calculate and interpret statistical measures. Students are able to discuss and critically reflect green finance related topics based on specific articles from academic and practitioner journals.

#### Interdisciplinary competencies

After successfully completing this module, students are able to apply the knowledge they have acquired in any area of their studies that deal with financial economics in general as well as environmental economics, climate economics, sustainable business administration, and corporate social responsibility.

#### Key competencies

After successfully completing this module, students are able to critically reflect and interpret relationships in the green and climate finance environment. They are able to evaluate how climate related financial decisions affect firm values. Students are able to use quantitative tools to manage financial risks and opportunities resulting from climate change. After successful participation, students are able to independently apply statistical methods to data-driven problems. They will be able to interpret the results, present them in a meaningful way and present them in a comprehensible way to a critical audience.

# Workload:

Total: 150 h

38 h studying of course content using provided materials (self-study)

20 h studying of course content through exercises / case studies (self-study)

50 h studying of course content using literarture (self-study)

42 h lecture and exercise course (attendance)

<b>Conditions:</b> Students should have basic knowledge of financial mathematics. In particular, the knowledge of financing and investment calculation taught in the basic course "Investition und Finanzierung" is assumed to be known. Furthermore, basic statistical knowledge is necessary.		Credit Requirements: Passing the module examination
Frequency: each winter semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	

#### Parts of the Module

Part of the Module: Green Finance (Vorlesung) Mode of Instruction: lecture Language: English Contact Hours: 2

#### Literature:

Amel-Zadeh/Serafeim (2018): Why and how investors use ESG information: Evidence from a Global Survey. Financial Analyst Journal (74), 3, 87-103.

Swiss Sustainable Finance (2017) Handbook on Sustainable Investments. CFA Institute Research Foundation.

Worldbank (2019): State and Trends of Carbon Pricing 2019, https://openknowledge.worldbank.org/ handle/10986/31755.

Blitz/Fabozzi (2017): Sin Stocks Revisited: Resolving the Sin Stock Anomaly. Journal of Portfolio Management 44 (1), 105-111.

Friede et al (2015): ESG and financial performance: aggregated evidence from more than 2000 empirical studies. Journal of Sustainable Finance & Investments (5), 4, 210-233

Görgen et al. (2019): Carbon Risk. WP Uni Augsburg.

Khan (2019): Corporate Governance, ESG, and Stock Returns around the World. Financial Analyst Journal (75), 4, 103-123 • EU Action Plan for sustainable finance, https://ec.europa.eu/info/business-economy-euro/banking-and-finance/sustainable-finance\_de.

Matos (2020): ESG and responsible institutional investing around the world. CFA Institute Research Foundation.

Zerbib (2019): The effect of pro-environmental preferences on bond prices: Evidence from green bonds. Journal of Banking and Finance, 98, pp 39-60.

IPCC (2018): Special Report: Global Warming of 1.5°C: Summary for Policymakers. • European Commission (2020): Sustainable Finance - TEG final report on the EU taxonomy.

Fama/French (1993) Common risk factors in the returns on stocks and bonds. Journal of Financial Economics, 33 (1), 3–56.

Further selected publications.

Part of the Module: Green Finance (Übung)

Mode of Instruction: exercise course Language: English Contact Hours: 2

Examination Green Finance

written exam Description: every year

Module WIW-0377: International Environmental Policy International Environmental Policy		5 ECTS/LP
Version 1.0.0 (since SoSe22)		
Person responsible for module: Pr	of. Dr. Peter Michaelis	
international environmental policy; like climate change, loss of biodive used to prevent international envir layer; - they learn to know why it is	essfully - the students learn to know the di - they learn to know the reasons that causersity or damage of the ozone layer; - they onmental problems like climate change, lo	se international environmental problems r learn to know instruments that can be oss of biodiversity or damage of the ozone poperate and implement the instruments to
Total: 150 h 80 h studying of course content us 49 h studying of course content us 21 h lecture (attendance) Conditions:	ing literarture (self-study) ing provided materials (self-study)	Credit Requirements:
none		Passing the module examination
Frequency: each semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
<b>Contact Hours:</b> 2		
Parts of the Module		
Part of the Module: Internationa Mode of Instruction: lecture Language: English Contact Hours: 2	I Environmental Policy	

Barrett, Scott, Environment and Statecraft, The Strategy of Environmental Treaty-making, Oxford 2003.

Boehmer-Christiansen, Sonja, International Environmental Policy: Interests and the Failure of the Kyoto Process, Cheltenham et al. 2002.

Finus, Michael, Game Theoretic Research on the Design of International Environmental Agreements: Insights, Critical Remarks and Future Challenges, Discussion paper No. 414, Hagen 2007.

Fotis, P. and M. Polenus, Sustainable development, environmental policy and renewable energy use: A dynamic panel data approach, Sustainable Development, No. 26, 2018, p. 726-740.

Fujimori, S. and Co-authors, Will international emissions trading help achieve the objectives of the Paris Agreement? Environmental Research Letter, 11, 2016.

Gillingham, K. and J.H. Stock, The cost of reducing greenhouse gas emissions, J. Econ. Perspect., 32 2018.

Glanemann, N. et al., Paris Climate Agreement passes the cost-benefit test, Nat. Commun., 11, 2020.

Heister, Johannes, Economic and Legal Aspects of International Envi¬ronmental Agreements: the Case of Enforcing and Stabilising an International CO2 Agreement, Institut für Weltwirtschaft, Working paper Nr. 711, Kiel 1995.

Marsiliani, Laura, et al., Ed., Environmental Policy in an International Perspective, Dordrecht 2003.

Perman, Roger, et al., Natural Resource and Environmental Economics, 3. Edition, Harlow et al. 2003 (Chapter 10: International environmental problems).

Rasmusen, Eric, Games and Information, An Introduction to Game Theory, Cambridge et al. 1989.

Rübbelke, Dirk T.G., International Climate Policy to Combat Global Warming, Cheltenham et al. 2002.

Schulze, Günther G., Ed., International Environmental Economics, Oxford 2001.

Siebert, Horst, Ed., The Economics of International Environmental Problems, Tübingen 2000.

#### Assigned Courses:

International Environmental Policy (Vorlesung) (lecture)

#### Examination

International Environmental Policy written exam Description: every semester

Module WIW-0378: Cases in Res game application Cases in Resilient Supply Chains: A b	ilient Supply Chains: A business	5 ECTS/LP
Version 1.0.0 (since SoSe22) Person responsible for module: Prof. [		
management. They will learn the impo stages. The students will achieve the a decisions with the help of the business the importance of resilience in supply the supply chain and the correspondin again the business simulation). The st	-oriented overview of basics, decisions a rtance of different stages in the supply ch ability to understand influencing factors and s simulation "The Fresh Connection". In a chains. Students will learn about risks that g implications and trade-offs for a compa udents will achieve the competence for a ntent. A focus of the mediation of compe	hain and the interaction between these nd consequences of supply chain a second step, students will understand at need to be taken into account within any's strategy & operations (using uutonomous academic self-study and
Workload: Total: 150 h 38 h studying of course content using 40 h studying of course content throug 30 h preparation of presentations (self 42 h lecture and exercise course (atten	h exercises / case studies (self-study) -study)	
of advantage.	es and supply chain management can be	<b>Credit Requirements:</b> Passing the module examination
Frequency: each summer semester	Recommended Semester: from 4.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Cases in Resilie Mode of Instruction: lecture + exercis Language: English Contact Hours: 4	nt Supply Chains: A business game a se	pplication
Literature: To be announced.		
Assigned Courses:		
Cases in Resilient Supply Chains: A	A business game application (project se	eminar)
Examination Cases in Resilient Supply Chains: A portfolio exam Description:	business game application	

every year

Module WIW-4706: Intercultu Intercultural Management	ral Management	5 ECTS/LP
Version 1.0.0 (since SoSe14) Person responsible for module: Pr Prof. Dr. Abdellatif A. Filali	of. Dr. Wolfgang Schultze	
Learning Outcomes / Competen Subject-related competencies:	ces:	
of intercultural management. Stud		verse theories and constructs in the field ling of various cultural dimensions as well n the context of international business
Methodological competencies:		
approaches to solutions in a struct	ness issues from the perspective of differe tured manner, taking into account differe with intercultural encounters and issues.	nt cultural dimensions. They are familiar
Interdisciplinary competencies:		
are sensitized to cultural and religi	ectively and to solve problems considerious diversity and are able to apply what of Business and Economics, but beyond	
Key competencies:		
professional life in an international		ness life as well as problems from everyday ow to reduce international issues to their ds.
-	GBM students and students studying the cerning the application procedure is prov	
Workload: Total: 150 h 60 h preparation of written term pa 21 h lecture (attendance) 35 h studying of course content us 34 h studying of course content us	sing provided materials (self-study)	
Conditions: Participants must be fluent in Engl	ish, both written and spoken.	Credit Requirements: Hausarbeit
Frequency: each semester	<b>Recommended Semester:</b> 2 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours:	Repeat Exams Permitted:	

regulations of the study program

# Parts of the Module

Part of the Module: Intercultural Management

Mode of Instruction: lecture

Language: English

Contact Hours: 2

Hampden-Turner, C. (2012). Riding the Waves of Culture: Understanding Diversity in Global Business. 3rd Edition. McGraw Hill.

Hofstede, G. (2010). Cultures and Organizations, Software of the Mind: Intercultural Cooperation and its Importance for Survival. 3nd Edition. McGraw Hill USA.

Jacob, N. (2003). Intercultural Management. Kogan Page Ltd.

Luthans, F./Doh, J. (2015). International Management: Culture, Strategy, and Behavior. McGraw Hill. 9th Edition.

Assigned Courses:

Intercultural Management (lecture)

Examination

Intercultural Management term paper Description: jedes Semester

Module WIW-4708: Project Man Project Management (5 LP)	agement	5 ECTS/LF
Version 2.1.0 (since WS16/17) Person responsible for module: Prof.	Dr. Jens Brunner	
Learning Outcomes / Competences Subject-related competencies:	3:	
	of project management and are familiar w cular, they are able to understand how to	
Methodological competencies:		
plan project tasks, milestones and rec students are familiar with project cost	ct organization and to plan the project por cognize potential bottlenecks. In order to r estimation and project controlling method rosoft Project in order to accomplish these	ealistically plan and evaluate a project ds. Furthermore, they will understand
Interdisciplinary competencies:		
	have learned to other subjects of their count n particular, students are able to decide o y.	-
Key competencies:		
	ns from business life and problems from e I how to successfully guide colleagues to	
Workload: Total: 150 h 30 h studying of course content throu 38 h studying of course content using 40 h studying of course content using 42 h lecture and exercise course (atte	literarture (self-study)	
<b>Conditions:</b> Basic knowledge in mathematics and	statistics is required.	Credit Requirements: Passing the module examination
Frequency: each winter semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Project Manage Mode of Instruction: lecture Language: English Contact Hours: 2	ement (Vorlesung)	
Literature: Shtub, Bard and Globerson: Proje	ect Management, Pearson Prentice Hall (la	atest Version)

# Part of the Module: Project Management (Übung)

Mode of Instruction: exercise course Language: English

Contact Hours: 2

## Examination

**Project Management** 

written exam / length of examination: 60 minutes

## Description:

every year

Module WIW-4721: New Media M New Media Marketing: Principles (5 LF	- ·	5 ECTS/LP
Version 3.2.0 (since SoSe17)	/	
Person responsible for module: Prof. D	r. Michael Paul	
-	prepare students to successfully appl nena as managers in different industri	y, analyze, and evaluate new (i.e., digital) es or as business consultants. After the
Subject-related competencies		
<ul> <li>understand how new media diffe phenomena can be explained</li> </ul>	nd theories of new media marketing r from traditional media and by which oportunities, and communication forma ichannel companies	
Methodological competencies		
<ul> <li>apply the concepts and theories</li> <li>gather and interpret case-relevant</li> <li>analyze and critically evaluate new</li> <li>analyze research findings in new</li> </ul>	nt information w media marketing phenomena	
Interdisciplinary competencies		
	marketing to several business problem marketing to several research problem	•
Key competencies		
<ul> <li>explain their ideas to experts and</li> <li>work in teams and present result</li> <li>critically reflect their own decision</li> </ul>	s to others	
Workload: Total: 150 h 42 h lecture and exercise course (atter 10 h studying of course content throug 60 h studying of course content using I 38 h studying of course content using I	h exercises / case studies (self-study) provided materials (self-study)	
<b>Conditions:</b> WIW-0005: Marketing (especially basic marketing mix)	c marketing terms and basics of the	Credit Requirements: Passing the module examination
Frequency: each summer semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 2	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: New Media Mark Mode of Instruction: lecture Language: English	eting: Principles (5 LP) (Vorlesung)	

Contact Hours: 2

Lauden, Kenneth C. and Carol G. Traver (2021), E-Commerce 2020-2021: Business, Technology, Society. Pearson: Harlow.

Kotler, Philip, Hermawan Kartajaya, and Iwan Setiawan (2021), Marketing 5.0: Technology for Humanity. Wiley: Hoboken.

#### Assigned Courses:

New Media Marketing: Principles (lecture)

#### Examination

New Media Marketing: Principles

written exam / length of examination: 60 minutes

## Description:

every semester

Digital Government Management (5 LP)         Version 2.1.0 (since SoSe17)         Person responsible for module: Prof. Dr. Daniel Veit         Learning Outcomes / Competences:         Subject-related competencies         Upon the successful completion of this module, students understand the implie and society. They are able to discuss the purposeful use of information and co the relationship between government and society by making governments mo responsible, participatory, efficient, and effective than before.         Methodical competencies         Students are able to differentiate and address technical, organizational, legal, public services online and can describe possible strategies and countermeasu concept and opportunities of digital democracy as well as current issues such Interdisciplinary competencies         The students can apply the theories and concepts delivered in class not only i of Business and Economics, but also in their everyday political lives as well as Thus, students are able to analyze problems concerning the digital transformat entities, discuss current issues, and evaluate possibilities for action.         Key competencies         Students develop communication and argumentation skills by participating in i students deepen group work and presentation skills by addressing a specific p Management in a group case study.	and societal challenges of moving ires. They are also able to discuss the as digital participation and open data. In further courses offered by the Faculty in their future professional practice. tion of governmental and other politica
Subject-related competencies Upon the successful completion of this module, students understand the implie and society. They are able to discuss the purposeful use of information and co the relationship between government and society by making governments moresponsible, participatory, efficient, and effective than before. Methodical competencies Students are able to differentiate and address technical, organizational, legal, public services online and can describe possible strategies and countermeasu concept and opportunities of digital democracy as well as current issues such Interdisciplinary competencies The students can apply the theories and concepts delivered in class not only i of Business and Economics, but also in their everyday political lives as well as Thus, students are able to analyze problems concerning the digital transformate entities, discuss current issues, and evaluate possibilities for action. Key competencies Students develop communication and argumentation skills by participating in i students deepen group work and presentation skills by addressing a specific p	and societal challenges of moving ires. They are also able to discuss the as digital participation and open data. In further courses offered by the Faculty in their future professional practice. tion of governmental and other politica
and society. They are able to discuss the purposeful use of information and content relationship between government and society by making governments more responsible, participatory, efficient, and effective than before. <b>Methodical competencies</b> Students are able to differentiate and address technical, organizational, legal, public services online and can describe possible strategies and countermeasu concept and opportunities of digital democracy as well as current issues such <b>Interdisciplinary competencies</b> The students can apply the theories and concepts delivered in class not only in of Business and Economics, but also in their everyday political lives as well as Thus, students are able to analyze problems concerning the digital transformatentities, discuss current issues, and evaluate possibilities for action. <b>Key competencies</b> Students develop communication and argumentation skills by participating in i students deepen group work and presentation skills by addressing a specific p	and societal challenges of moving ires. They are also able to discuss the as digital participation and open data. In further courses offered by the Faculty in their future professional practice. tion of governmental and other politica
Students are able to differentiate and address technical, organizational, legal, public services online and can describe possible strategies and countermeasu concept and opportunities of digital democracy as well as current issues such <i>Interdisciplinary competencies</i> . The students can apply the theories and concepts delivered in class not only it of Business and Economics, but also in their everyday political lives as well as Thus, students are able to analyze problems concerning the digital transformatentities, discuss current issues, and evaluate possibilities for action. <i>Key competencies</i>	rres. They are also able to discuss the as digital participation and open data. In further courses offered by the Faculty in their future professional practice. tion of governmental and other politica n-class discussions. Furthermore,
public services online and can describe possible strategies and countermeasu concept and opportunities of digital democracy as well as current issues such <i>Interdisciplinary competencies</i> The students can apply the theories and concepts delivered in class not only in of Business and Economics, but also in their everyday political lives as well as Thus, students are able to analyze problems concerning the digital transformatentities, discuss current issues, and evaluate possibilities for action. <i>Key competencies</i> Students develop communication and argumentation skills by participating in i students deepen group work and presentation skills by addressing a specific p	rres. They are also able to discuss the as digital participation and open data. In further courses offered by the Faculty in their future professional practice. tion of governmental and other politica n-class discussions. Furthermore,
The students can apply the theories and concepts delivered in class not only in of Business and Economics, but also in their everyday political lives as well as Thus, students are able to analyze problems concerning the digital transformatentities, discuss current issues, and evaluate possibilities for action. <i>Key competencies</i> Students develop communication and argumentation skills by participating in i students deepen group work and presentation skills by addressing a specific p	in their future professional practice. tion of governmental and other politica n-class discussions. Furthermore,
of Business and Economics, but also in their everyday political lives as well as Thus, students are able to analyze problems concerning the digital transforma entities, discuss current issues, and evaluate possibilities for action. <i>Key competencies</i> Students develop communication and argumentation skills by participating in i students deepen group work and presentation skills by addressing a specific p	in their future professional practice. tion of governmental and other politica n-class discussions. Furthermore,
Students develop communication and argumentation skills by participating in i students deepen group work and presentation skills by addressing a specific p	
students deepen group work and presentation skills by addressing a specific p	
Workload:	
Total: 150 h	
40 h studying of course content using literarture (self-study)	
<ul><li>24 h studying of course content through exercises / case studies (self-study)</li><li>20 h studying of course content using provided materials (self-study)</li></ul>	
24 h preparation of presentations (self-study)	
42 h lecture and exercise course (attendance)	
<b>Conditions:</b> Working knowledge of English is necessary.	Credit Requirements: Passing the module examination
Frequency: each summer semester Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: Repeat Exams Permitted:	
4 according to the examination regulations of the study program	
Parts of the Module	1

Mode of Instruction: lecture

Language: English

Contact Hours: 2

Primary Literature:

Veit, D., and Huntgeburth, J. 2014. Foundations of Digital Government: Leading and Managing in the Digital Era, Berlin, Heidelberg: Springer Berlin Heidelberg.

Secondary Literature:

Bishop, P., Kane, J., and Patapan, H. 2002. "The Theory and Practice of E-Democracy: Agency, Trusteeship and Participation on The Web," International Review of Public Administration (7:2), pp. 21-31.

Norris, P. 2001. Digital Divide: Civic Engagement, Information Poverty, and the Internet Worldwide, Cambridge University Press.

West, D. M. 2005. Digital Government: Technology and Public Sector Performance, Princeton University Press.

Further journal and conference papers will be referenced by the course material.

Assigned Courses:

Digital Government Management (lecture + exercise)

Part of the Module: Digital Government Management (Übung)

Mode of Instruction: exercise course

Language: English

Contact Hours: 2

Assigned Courses:

Digital Government Management (lecture + exercise)

Examination

Digital Government Management

written exam / length of examination: 60 minutes

Description:

every semester

Module WIW-4725: International ` International Trade (5 LP)	Trade	5 ECTS/LF
Version 2.5.0 (since SoSe17) Person responsible for module: Prof. D	r. Peter Welzel	
Learning Outcomes / Competences: Subject-related competencies:		-
facts from the world economy students economic consequences they can expe	theory and policy of international trade. get to understand why countries engage ect. The module also develops a compre quotas, and enables students to evaluate	e in international trade and what hensive understanding of instruments
Methodological competencies:		
	ic models to analyze international trade, e. Besides, students are able to illustrate	
Interdisciplinary competencies:		
international trade as well as trade inst	e, students are able to critically evaluate ruments introduced by political institutior s solutions in the classroom. Since the r	ns. In addition, they learn to solve
Key competencies:		
This module provides students with the integration and supra-national trade po	ability to analyze international trade and licy.	d trade policy, including regional
<b>Workload:</b> Total: 150 h 40 h studying of course content using p 30 h studying of course content through 38 h studying of course content using li 42 h lecture and exercise course (atten	n exercises / case studies (self-study) terarture (self-study)	
Conditions:	· · · · · · · · · · · · · · · · · · ·	Credit Requirements:
Basic knowledge in microeconomics (ir demand function, market power in mon maximization, social welfare), good Eng	opoly/oligopoly, profit and utility	written exam
Frequency: each summer semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: International Tra Mode of Instruction: lecture Language: English Contact Hours: 2	de (5 LP) (Vorlesung)	

Krugman, P.R., Obstfeld, M., Melitz, M. (2023), International Trade: Theory and Policy, 12th ed., Pearson.

Assigned Courses:

International Trade (lecture + exercise)

Part of the Module: International Trade (5 LP) (Übung) Mode of Instruction: exercise course Language: English Contact Hours: 2 Assigned Courses: International Trade (lecture + exercise) Examination International Trade written exam / length of examination: 60 minutes Description: every term

Module WIW-4994: Industry Ana	lysis	5 ECTS/LP
Industry Analysis	-	
Version 1.0.0 (since SoSe15)		
Person responsible for module: Prof. D	Dr. Michael Paul	
-	prepare students to successfully apply, is in different industries or as business c	
Subject-related competencies		
companies (e.g., markets, indust • understand concepts, methods,	methods, and managerial tools to analyz tries, competition) and identify key trends and managerial tools to analyze compar and managerial tools to identify strategic ations	s iies and their strategies
Methodological competencies		
Interdisciplinary competencies		
	d managerial tools to several business p d managerial tools to several research p	-
Key competencies		
<ul> <li>work in (inter)national teams and</li> </ul>	e that is oriented toward goals and stand	
Workload:		
Total: 150 h 21 h seminar (attendance) 28 h preparation of written term papers 46 h studying of course content throug 24 h preparation of presentations (self- 15 h studying of course content using ) 16 h studying of course content using )	h exercises / case studies (self-study) -study) provided materials (self-study)	
Conditions:		Credit Requirements:
none		Hausarbeit, Präsentation und Diskussionsbeteiligung
Frequency: each summer semester	Recommended Semester: 4 6.	Minimal Duration of the Module: 1 semester[s]
<b>Contact Hours:</b> 2	Repeat Exams Permitted: according to the examination regulations of the study program	

# Parts of the Module Part of the Module: Industry Analysis (Seminar) Mode of Instruction: project seminar Language: English

Contact Hours: 2

#### Contents:

- Introductory lecture on industry analysis.
- Visits of companies from different industries (e.g., Audi, Siemens, or Kuka).
- US and German students work in international teams on a presentation on their assigned companies.
- US and German students discuss the company presentations.
- German students write seminar papers which include the application of course contents to the analysis of the assigned companies.

#### Literature:

To be announced in the first session.

**Assigned Courses:** 

## Industry Analysis (seminar)

#### Examination

Industry Analysis

project work

Description:

jährlich

Hausarbeit, Präsentation, Diskussionsbeteiligung

Module WIW-9000: Internati Economics International Seminar Business a		5 ECTS/LP
Version 1.0.0 Person responsible for module: F	rof. Dr. Jens Brunner	
<b>Contents:</b> Selected topics in business and e - Business Analytics and Operatio - Decision Making - Finance - Marketing - Behavioral management	economics. Topics include (but are not limit	ed to):
	dents are able to understand the approache able to understand procedures, assess th	-
<b>Workload:</b> Total: 150 h		
Conditions: Basic knowledge in mathematics	and statistics is required.	Credit Requirements: Passing the examination
Frequency: each semester	Recommended Semester:	Minimal Duration of the Module: semester[s]
<b>Contact Hours:</b> 3	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Internation Language: English	al Seminar Business and Economics	
Assigned Courses: International Seminar Busines	and Economics (seminar)	

# Examination

## International Seminar Business and Economics

written/oral exam, Seminar paper and presentation

International Project	tional Project	5 ECTS/LF
Version 1.0.0		
Person responsible for module:	Prof. Dr. Erik Lehmann	
a suitable school for the project -Project contents are agreed up - Preparation of a project plan ir - Regular attendance/preperation during the exchange semester	al exchange students in the application proce "International Classroom Experience" on verbally in consultation with the teacher su on the form of a target agreement on of classes (approx. once or twice a week) of with the following contents: Description of the ned"	upervising the student at the school of "International Classroom Experience"
	this module, students are able to apply subje problems. They are able to apply the skills and	
problems and develop specific s structure and prioritize projects understanding of interdisciplinar requirements from their own pra social competencies will be requ project partners from the field, s	understand how to select relevant sub-areas f solutions. Using basic time and project manag- into task bundles. Furthermore, students pos ry problems in nonprofit organizations/schools actical experience and differentiate between t uired. By taking on responsibility and being ac- students are able to communicate and deal w	gement techniques, students are able to sess interdisciplinary skills or a deeper s. They will be able to name intercultural nem. In general, professional field and coountable for their work results in front o
problems and develop specific s structure and prioritize projects understanding of interdisciplinar requirements from their own pra- social competencies will be requ	solutions. Using basic time and project manage into task bundles. Furthermore, students pos ry problems in nonprofit organizations/schools actical experience and differentiate between t uired. By taking on responsibility and being a	gement techniques, students are able to sess interdisciplinary skills or a deeper s. They will be able to name intercultural nem. In general, professional field and coountable for their work results in front o
problems and develop specific s structure and prioritize projects understanding of interdisciplinar requirements from their own pra social competencies will be requ project partners from the field, s <b>Workload:</b> Total: 150 h <b>Conditions:</b> Enrolled as exchange student V Augsburg: - Native speaker or C1+/C2 prof French, Spanish, Italian	solutions. Using basic time and project manage into task bundles. Furthermore, students pos ry problems in nonprofit organizations/schools actical experience and differentiate between t uired. By taking on responsibility and being a	gement techniques, students are able to sess interdisciplinary skills or a deeper s. They will be able to name intercultural nem. In general, professional field and coountable for their work results in front o
broblems and develop specific s structure and prioritize projects understanding of interdisciplinar requirements from their own pra- social competencies will be requ- broject partners from the field, s <b>Workload:</b> Total: 150 h <b>Conditions:</b> Enrolled as exchange student V Augsburg: • Native speaker or C1+/C2 prof French, Spanish, Italian • Participant in the AAA project	solutions. Using basic time and project manag- into task bundles. Furthermore, students pos ry problems in nonprofit organizations/schools actical experience and differentiate between t uired. By taking on responsibility and being ac- students are able to communicate and deal w	gement techniques, students are able to sess interdisciplinary skills or a deeper s. They will be able to name intercultural nem. In general, professional field and ecountable for their work results in front of th conflicts.
problems and develop specific s structure and prioritize projects understanding of interdisciplinar requirements from their own pra- social competencies will be requ project partners from the field, s <b>Workload:</b> Total: 150 h <b>Conditions:</b> Enrolled as exchange student V Augsburg: - Native speaker or C1+/C2 prof French, Spanish, Italian	solutions. Using basic time and project manag- into task bundles. Furthermore, students pos ry problems in nonprofit organizations/schools actical experience and differentiate between t uired. By taking on responsibility and being a students are able to communicate and deal w VeltWeit or Erasmus+ at the University of ficiency in one of the languages: English, "International Classroom Experience"	gement techniques, students are able to sess interdisciplinary skills or a deeper         s. They will be able to name intercultural nem. In general, professional field and countable for their work results in front of the conflicts.         Credit Requirements:         Passing the examination         Minimal Duration of the Module:

Part of the Module: International Project

Language: English

Assigned Courses:

International Project (lecture)

Examination

## International Project

project work, project report and presentation

Module WIW-9002: Corporate Finance I	5 ECTS/LP
Corporate Finance I	

Version 1.0.0

Person responsible for module: Prof. Dr. Jens Brunner

#### **Contents:**

After a short introduction of corporations and the role of a financial manager, the Law of One Price and net present value are introduced as the basis of the unifying framework that will guide students through the course. Following up with the time value of money, methods for estimating the timing of cash flows and computing the net present value of various types of cash flow patterns are described. As interest rates are key to discounting, the course provides an extensive overview of issues that arise in estimating the appropriate discount rate. Continuing with critique alternatives to net present value for evaluating projects, the course covers the internal rate of return as well as the payback rule. After a thorough look on the fundamentals of capital budgeting, students will learn the basics of valuation for capital projects, bonds, and stocks.

#### Learning Outcomes / Competences:

After a short introduction of corporations and the role of a financial manager, the Law of One Price and net present value are introduced as the basis of the unifying framework that will guide students through the course. Following up with the time value of money, methods for estimating the timing of cash flows and computing the net present value of various types of cash flow patterns are described. As interest rates are key to discounting, the course provides an extensive overview of issues that arise in estimating the appropriate discount rate. Continuing with critique alternatives to net present value for evaluating projects, the course covers the internal rate of return as well as the payback rule. After a thorough look on the fundamentals of capital budgeting, students will learn the basics of valuation for capital projects, bonds, and stocks.

#### Workload:

Total: 150 h

Conditions: None		<b>Credit Requirements:</b> Passing the examination
Frequency: each winter semester	Recommended Semester:	Minimal Duration of the Module: 1 semester[s]
	Repeat Exams Permitted: according to the examination regulations of the study program	

#### Parts of the Module

Part of the Module: Corporate Finance I

#### Language: English

#### Literature:

Berk, DeMarzo: Corporate Finance, 2nd edition

#### **Examination**

**Corporate Finance I** 

#### written exam Test Frequency:

only in the winter semester

Module WIW-9003: Corporate Finance III Corporate Finance III	5 ECTS/LP
Version 1.0.0	

Version 1.0.0

Person responsible for module: Prof. Dr. Jens Brunner

#### Contents:

While bonds and stocks are basic securities, there are many securities derived from them. The most important socalled derivative is a financial option. This course focuses on these options and their valuation. Students will learn what financial options are and which factors affect option prices. Based on these insights, students will acquire methods to value financial options such as the Binomial Option Pricing Model and the Black Scholes formula. Students will transfer this knowledge to real options, which are rights to make particular business decisions and are tied to capital budgeting. Real options are usually not traded in competitive markets and thus do not have market prices. In order to analyze them, students will apply decision trees and will learn several rules of thumb for a quick evaluation.

#### Learning Outcomes / Competences:

While bonds and stocks are basic securities, there are many securities derived from them. The most important socalled derivative is a financial option. This course focuses on these options and their valuation. Students will learn what financial options are and which factors affect option prices. Based on these insights, students will acquire methods to value financial options such as the Binomial Option Pricing Model and the Black Scholes formula. Students will transfer this knowledge to real options, which are rights to make particular business decisions and are tied to capital budgeting. Real options are usually not traded in competitive markets and thus do not have market prices. In order to analyze them, students will apply decision trees and will learn several rules of thumb for a quick evaluation.

#### Workload:

Total: 150 h

Conditions: None		Credit Requirements: Passing the examination
Frequency: each summer semester	Recommended Semester:	Minimal Duration of the Module: 1 semester[s]
	Repeat Exams Permitted: according to the examination regulations of the study program	

#### Parts of the Module

Part of the Module: Corporate Finance III Language: English

# Literature:

Berk, DeMarzo: Corporate Finance, 2nd edition

#### **Assigned Courses:**

Corporate Finance III: Derivatives (lecture)

#### Examination

#### **Corporate Finance III**

written exam

Module WIW-5040: Transfer Pric Transfer Pricing	ing	6 ECTS/LP
Version 3.1.0 (since SoSe17) Person responsible for module: Prof. D	or. Wolfgang Schultze	
They are able to apply different transfe are able to conduct an arm's length an	w the most important institutions of cros or pricing methodologies and can analyz alysis and are familiar with the requirem ves helps students to improve their pres	e related party transactions. Students ent of transfer pricing documentation.
Workload: Total: 180 h 28 h studying of course content throug 30 h studying of course content using I 38 h studying of course content using I 20 h preparation of written term papers 22 h preparation of presentations (self- 42 h lecture and exercise course (atter	iterarture (self-study) provided materials (self-study) s (self-study) -study)	
<b>Conditions:</b> Good command of the English languag accounting and international taxation fi		Credit Requirements: Passing the module examination
Frequency: each summer semester	Recommended Semester: from 2.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Transfer Pricing Mode of Instruction: lecture Language: English Contact Hours: 2	(Vorlesung)	
Literature: Will be announced in the course.		
Assigned Courses:		
Transfer Pricing (lecture)		
Examination Transfer Pricing		

written exam **Description**:

every year

Investment Funds	Funds	6 ECTS/LI
/ersion 2.3.0 (since SoSe17)		
Person responsible for module: Prof.	Dr. Marco Wilkens	
Learning Outcomes / Competencies: Subject-related competencies: After successful participation in this monestment funds. They know which consider the performant for the performant of the periformant of the pe	s: nodule, students know the advantages and lifferent types of investment funds exist ar ance of these different types of investment ctors influencing the performance of invest nodule, students know the most important and interpret the results. This includes re performance measures. The course is est work out the most important contents of a	nd how they differ. Students will be able t funds using the appropriate methods tment funds. performance measures for evaluating sturn-based approaches as well as say-based. Therefore, after successfu a subject area on the basis of literature e acquired knowledge, especially s to numerous other economic
<b>Norkload:</b> Γotal: 180 h	-	
	provided materials (self-study)	
38 h studying of course content using	provided materials (self-study)	Credit Requirements:
38 h studying of course content using <b>Conditions:</b> Students should have basic knowledge the knowledge of financing and inves Bachelor's foundation courses (e.g. "I assumed to be known. In addition, ba Previous or simultaneous attendance Unternehmenssteuerung" and "Empir	ge of financial mathematics. In particular, tment calculation taught in typical Investition und Finanzierung") is sic statistical knowledge is necessary. of the courses "Kapitalmarktorientierte	<b>Credit Requirements:</b> Passing the module examination
38 h studying of course content using Conditions: Students should have basic knowledge the knowledge of financing and inves Bachelor's foundation courses (e.g. "I assumed to be known. In addition, ba Previous or simultaneous attendance Unternehmenssteuerung" and "Empir recommended.	ge of financial mathematics. In particular, tment calculation taught in typical Investition und Finanzierung") is sic statistical knowledge is necessary. of the courses "Kapitalmarktorientierte	
38 h studying of course content using <b>Conditions:</b> Students should have basic knowledg the knowledge of financing and inves Bachelor's foundation courses (e.g. " assumed to be known. In addition, ba	ge of financial mathematics. In particular, tment calculation taught in typical Investition und Finanzierung") is usic statistical knowledge is necessary. of the courses "Kapitalmarktorientierte rische Kapitalmarktforschung" is also	Passing the module examination Minimal Duration of the Module:

Mode of Instruction: lecture Language: German / English

Contact Hours: 2

Grinblatt, M. and Titman, S. (1993) Performance Measurement without Benchmarks: An Examination of Mutual Fund Returns. Journal of Business 66, 47-68.

Pollet, J. M. and Wilson, M. (2008) How Does Size Affect Mutual Fund Behavior? Journal of Finance 58, 2941-2969.

Agarwal, V., Naik, N. Y. (2004) Risks and Portfolio Decisions Involving Hedge Funds. Review of Financial Studies 17, 63-98.

Unpublished Working Paper (under review).

Rohleder, M., Scholz, H., and Wilkens, M. (2011) Survivorship Bias and Mutual Fund Performance: Relevance, Significance, and Methdodical Differences. Review of Finance 15, 441-474.

Assigned Courses:

Investment Funds (Master) (lecture)

Part of the Module: Investment Funds (Übung)

Mode of Instruction: exercise course

Language: German

Contact Hours: 2

Assigned Courses:

Investment Funds (Master) (exercise course)

Examination

**Investment Funds** 

written exam / length of examination: 60 minutes

Description:

every year

Module WIW-5089: Health Care C Health Care Operations Management	perations Management	6 ECTS/LF
Version 2.1.0 (since SoSe17) Person responsible for module: Prof. D	r. Sebastian Schiffels	
Learning Outcomes / Competences: Subject-related competencies:		
	lard problems and models in health care ese models with appropriate mathemation	
Methodological competencies:		
	erations management problems and to r r with strategic, tactical and operational	
Interdisciplinary competencies:		
	ave learned to other subjects of their cou rticular, students are familiar with sound nt decision-making processes.	-
Key competencies:		
Students are able to analyze questions understand how to manage tasks, inve	from business life and problems from e ntory, services, and employees.	veryday life. In doing so, they
Workload: Total: 180 h 60 h studying of course content using li 60 h studying of course content using p 18 h studying of course content through 42 h lecture and exercise course (atten	provided materials (self-study) n exercises / case studies (self-study)	
Conditions:		Credit Requirements:
(Advanced) knowledge in operations m Linear Programming), and statistics, kn simulation (e.g. Arena) software is an a	owledge in optimization (e.g. OPL)/	Passing the module examination
Frequency: each summer semester	Recommended Semester: 1 3.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Health Care Oper Mode of Instruction: lecture Language: English Contact Hours: 2	rations Management (Vorlesung)	

Busse, R., J. Schreyögg und C. Gericke: Management im Gesundheitswesen. Springer.

Hall R: Handbook of Health Care System Scheduling, in International Series in Operations

Langabeer II JR: Health Care Operations Management: A Quantitative Approach to Business and Logistics, Jones & Bartlett Publishers.

Ozcan YA: Quantitative Methods in Health Care Management: Techniques and Applications, Wiley.

Vissers, J.M.H. und Beech R.: Health Operations Management: Patient Flow Logistics in Health Care, Taylor & Francis.

For all books, the most recent edition is relevant. Additional literature will be announced in the semester.

Assigned Courses:

Health Care Operations Management (lecture + exercise)

Part of the Module: Health Care Operations Management (Übung)

Mode of Instruction: exercise course

Language: English

Contact Hours: 2

Assigned Courses:

Health Care Operations Management (lecture + exercise)

Examination

#### Health Care Operations Management

written exam / length of examination: 60 minutes

## Test Frequency:

each semester

Module WIW-5090: Seminar He Seminar Health Care Operations Ma	alth Care Operations Management	6 ECTS/LF
Version 2.1.0 (since WS16/17) Person responsible for module: Prof Prof. Dr. Sebastian Schiffels		<u>_</u>
Learning Outcomes / Competence Subject-related competencies:	s:	_
The students are able to understand	the approaches to tackle several planning lution approaches in operations manager	
Methodological competencies:		
	such procedures, assess these approach	es in terms of effectiveness and
Interdisciplinary competencies:		
The students are able to make sound complex problems.	d decisions. They are able to work with so	ientific literature and understand
Key competencies:		
Students are able to present their fin scientific literature and achieved rest	ding under consideration of audience and ults.	situation. They are able to question
Total: 180 h 28 h studying of course content usin 42 h seminar (attendance) 30 h preparation of presentations (se 80 h preparation of written term pape	elf-study)	
	s management, mathematics (including knowlegde in optimization (e.g. OPL)/ n advantage.	<b>Credit Requirements:</b> Passing the module examination
Frequency: each semester	Recommended Semester: 1 3.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Seminar Healt Mode of Instruction: seminar Language: English Contact Hours: 4	h Care Operations Management	
Literature: Literature will be announced in th	e semester.	

# Assigned Courses:

Seminar Health Care Operations Management (MSc) (seminar)

## Examination

Seminar Health Care Operations Management

/ length of examination: 60 minutes

Test Frequency:

each semester

Description:

Global E-Business and Electronic Man	iness and Electronic Markets kets	6 ECTS/LF
Version 2.2.0 (since SoSe17) Person responsible for module: Prof. D	Dr. Daniel Veit	
knowledge to critically analyze and eva it equips them with the necessary under Markets. The course enables students models, their components and their su goods, services and information goods ethical topics like privacy, fairness and knowledge acquired to real life cases in of the role of information for business s related economic concepts. Network e on these theories, students are empower industry structure. Overall, students will be made aware in is to create an understanding of the as	of E-Business and Electronic Markets. Staluate the opportunities and threats of the erstanding to develop strategies in the arrow to understand, evaluate and apply the micross factors. Moreover, emergent issues are covered. The course contributes to a transparency. Within the second part of n today's businesses. Therefore, student strategies by reviewing transaction cost the ffects on the internet are complementing wered to analyze the impact of information in what way the online channel differentia sociated opportunities and threats. Durin the foreground. This were the strategies and threats are complemented to analyze the internet of information in the threats.	e growing digital channel. Moreover ea of E-Business and Electronic lost important E-Commerce business s like internet pricing for tangible an understanding of the importance of the course, students are applying the s are provided with an understanding heory, principal agent theory and these theoretical components. Based in technology and the internet on tes from the offline channel. The aim g the course, organizational level
business models and success factor re	abled to discuss, evaluate and apply the esearch and to conceptualize key aspects ability to work in a group on a specific pro	fundamentals of E-Business strategy, s of electronic markets. Moreover,
business models and success factor re students will be equipped with the capa <b>Workload:</b> Total: 180 h 30 h preparation of presentations (self- 48 h studying of course content throug 30 h studying of course content using l 30 h studying of course content using l	esearch and to conceptualize key aspects ability to work in a group on a specific pro -study) h exercises / case studies (self-study) literarture (self-study) provided materials (self-study)	fundamentals of E-Business strategy, s of electronic markets. Moreover,
business models and success factor restudents will be equipped with the capa Workload: Total: 180 h 30 h preparation of presentations (self- 48 h studying of course content throug 30 h studying of course content using p 42 h lecture and exercise course (atter Conditions:	esearch and to conceptualize key aspects ability to work in a group on a specific pro -study) h exercises / case studies (self-study) literarture (self-study) provided materials (self-study) ndance)	fundamentals of E-Business strategy, s of electronic markets. Moreover,
business models and success factor restudents will be equipped with the capa Workload: Total: 180 h 30 h preparation of presentations (self- 48 h studying of course content throug 30 h studying of course content using p 30 h studying of course content using p 42 h lecture and exercise course (atter <b>Conditions:</b> Working knowledge of English is neces	esearch and to conceptualize key aspects ability to work in a group on a specific pro -study) h exercises / case studies (self-study) literarture (self-study) provided materials (self-study) ndance)	fundamentals of E-Business strategy, s of electronic markets. Moreover, oblem and to develop solutions for it.
business models and success factor re	esearch and to conceptualize key aspects ability to work in a group on a specific pro -study) h exercises / case studies (self-study) literarture (self-study) provided materials (self-study) ndance) ssary. Recommended Semester:	fundamentals of E-Business strategy, s of electronic markets. Moreover, oblem and to develop solutions for it. Credit Requirements: Passing the module examination Minimal Duration of the Module:

Mode of Instruction: lecture Language: English

Contact Hours: 2

Bakos, Y.: The Emerging Role of Electronic Marketplaces on the Internet, Communications of the ACM, 41(8): 35-42, 1998

Porter, M: Strategy and the Internet, Harvard Business Review, 79(3):63-78, 2001

Shapiro, C.; Varian, H.: Information Rules: A Strategic Guide to the Network Economy, Harvard Business School Press, 1999

Additional literature will be provided in the course.

#### Assigned Courses:

Global E-Business and Electronic Markets (lecture + exercise)

Part of the Module: Global E-Business and Electronic Markets (Übung)

Mode of Instruction: exercise course

Language: English

Contact Hours: 2

Assigned Courses:

Global E-Business and Electronic Markets (lecture + exercise)

#### Examination

#### Global E-Business and Electronic Markets

written exam / length of examination: 60 minutes

## Description:

every semester

Module WIW-5094: Information Information Systems Research	n Systems Research	6 ECTS/LP
Version 3.0.0 (since WS18/19) Person responsible for module: Pro	f. Dr. Daniel Veit	J
information systems. Topics will be research discipline. These topics ind models, pricing, cloud computing, in conduct, write and present a system so, students gain a fundamental und systematically and independently ad acquired in this seminar are a neces thinking, this seminar will also facilit	es: his module, students have a basic understa chosen and assigned to students to familiar clude IT innovation, IT adoption and continu formation privacy, electronic healthcare an natic and academic literature review on thei derstanding of the principles of empirical ac ddress a research topic. Accordingly, the kn ssary foundation to write a master thesis at ate the improvement of English skills, as the on of this module, students will have improv	rize them with the information systems uance, digital strategy, business d others. Students learn how to r individually assigned topic. By doing ademic work and obtain the ability to nowledge and methodological skills the chair. Besides fostering analytical e entire seminar is held in English.
<b>Workload:</b> Total: 180 h 42 h seminar (attendance) 108 h preparation of written term pa 30 h preparation of presentations (s		
literature and preparing presentation	from attending our lectures) is h is useful for understanding the provided h and seminar paper.We furthermore courses offered by the university library.	<b>Credit Requirements:</b> Passing the module examination
Frequency: each semester	Recommended Semester: 3.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Information S Mode of Instruction: seminar Language: English Contact Hours: 4	ystems Research Seminar	
Literature: Initial readings are provided duri	ng the seminar.	

**Assigned Courses:** 

Information Systems Research (cohort 2023 SS) (seminar)

Examination

Information Systems Research Seminar

Description:

every semester

Optimization	ppics in Modeling and	6 ECTS/LF
Advanced Topics in Modeling and Opt	imization	
Version 2.6.0 (since SoSe17)		
Person responsible for module: Prof. [	Dr. Jens Brunner	
Learning Outcomes / Competences: Subject-related competencies:	:	
-	problems arising in many practical appli atically, and to understand the problem	-
Methodological competencies:		
Additionally, the students will gain insig	nodels in IBM ILOG in order to solve the ght into scripting tools within ILOG such ler to tackle more advanced modeling pr	as pre-/postprocessing data, interaction
Interdisciplinary competencies:		
apply these skills in everyday life. In pa	ave learned to other subjects of their co articular, students develop skills for critic ch can be applied to other situations in li	al understanding of the capabilities and
Key competencies:		
	s from business life and problems from e o the skills to present achieved results. F	
<b>Workload:</b> Total: 180 h 42 h seminar (attendance) 20 h studying of course content using 78 h studying of course content throug 40 h preparation of presentations (self	h exercises / case studies (self-study)	
<b>Conditions:</b> (Advanced) Knowledge in operations r (including Linear Programming); know IBM ILOG) is assumed; knowledge of a beneficial.		Credit Requirements: Passing the module examination
Frequency: each winter semester	Recommended Semester: 1 3.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		1

Language: English

Frequency: each semester

Contact Hours: 4

ECTS Credits: 6.0

Domschke, W. und A. Drexl: Einführung in Operations Research. 8. Aufl., Springer Verlag, Berlin.

Domschke, W.; A. Drexl, R. Klein, A. Scholl und S. Voß: Übungen und Fallbeispiele zum Operations Research. 7. Aufl., Springer-Verlag, Berlin.

Latest versions of the books are relevant. Other literature will be announced in the course.

#### Examination

Advanced Topics in Modeling and Optimization written/oral exam

#### Description:

Every year

homework and presentation

Module WIW-5123: Services Ma Services Marketing: Case Studies	rketing: Case Studies	6 ECTS/LP
Version 2.0.0 (since WS16/17) Person responsible for module: Prof.	Dr. Michael Paul	
managerial tools of services marketin to solve case studies and are able to able to integrate information and to de information, and skills independently and managerial tools to several busin	s: is module, students are able to understa g. In particular, they are able to apply re- create novel managerial insights in a ser eal with complexity and limited informatic and to write sound case reports. Student less problems beyond this module. Over s way and to clearly defend their position	search methods and managerial tools rvices marketing context. Students are on. They are able to acquire knowledge, is can apply their knowledge on methods all, students are able to conduct case
Workload: Total: 180 h 20 h studying of course content using 46 h studying of course content throu 40 h preparation of presentations (se 28 h preparation of written term pape 4 h studying of course content using p 42 h seminar (attendance)	gh exercises / case studies (self-study) lf-study) rs (self-study)	
<b>Conditions:</b> Basic methodological skills and basic descriptive and inductive statistics, re services marketing).	knowledge of marketing (e.g., gression analysis, marketing research,	
Frequency: each winter semester	Recommended Semester: 1 3.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Services Marke Mode of Instruction: seminar Language: English Contact Hours: 4	ting: Case Studies	

To be announced in the first session.

## Examination

# Services Marketing: Case Studies

Description:

jährlich

New Media Marketing: Research (M	Marketing: Research (Master) laster)	6 ECTS/LF
Version 2.1.0 (since WS16/17) Person responsible for module: Prof	. Dr. Michael Paul	
new media marketing research. In panew media marketing research. Studinformation. They are able to acquire research papers. Students can apply	his module, students are able to underst articular, they are able to apply scientific dents are able to integrate knowledge an e knowledge and skills independently an y their knowledge on scientific methods to o conduct research projects in a largely a	methods to create novel insights in d to deal with complexity and limited d to write sound conceptual or empirical o any research problem beyond this
Workload: Total: 180 h 15 h preparation of presentations (se 70 h preparation of written term pape 42 h seminar (attendance) 8 h studying of course content using 40 h studying of course content using 5 h studying of course content throw	ers (self-study) provided materials (self-study)	
on studying or course content through		
Conditions:		Credit Requirements: Passing the module examination
	Recommended Semester: 1 3.	-
Conditions: Basic knowledge of marketing.		Passing the module examination Minimal Duration of the Module:
Conditions: Basic knowledge of marketing. Frequency: each winter semester Contact Hours:	1 3. <b>Repeat Exams Permitted:</b> according to the examination	Passing the module examination Minimal Duration of the Module:

To be announced in the first session.

## Examination

New Media Marketing: Research Description:

every year

Module WIW-5134: New Media N New Media Marketing: Case Studies	larketing: Case Studies	6 ECTS/LP
Version 2.1.0 (since SoSe17) Person responsible for module: Prof. [	Dr. Michael Paul	
Learning Outcomes / Competences		
managerial tools of new media market to solve case studies and are able to c able to integrate information and to de information, and skills independently a and managerial tools to several busine	s module, students are able to understan ing. In particular, they are able to apply re- create novel managerial insights in a new al with complexity and limited information and to write sound case reports. Students ess problems beyond this module. Overal is way and to clearly defend their position	esearch methods and managerial tools media marketing context. Students are n. They are able to acquire knowledge, can apply their knowledge on methods II, students are able to conduct case
Workload:		
Total: 180 h 42 h seminar (attendance)		
4 h studying of course content using p	rovided materials (self-studv)	
40 h preparation of presentations (self		
28 h preparation of written term papers	s (self-study)	
20 h studying of course content using	literarture (self-study)	
46 h studying of course content throug	h exercises / case studies (self-study)	
Basic knowledge of methods and fund degree (especially descriptive and inde marketing research, new media marke		
Frequency: each summer semester	Recommended Semester: 2 4.	Minimal Duration of the Module: 1 semester[s]
Contact Hours:	Repeat Exams Permitted:	
4	according to the examination	
	regulations of the study program	
Parts of the Module		
Part of the Module: New Media Mark	keting: Case Studies	
Mode of Instruction: seminar	C C	
Language: English		
Contact Hours: 4		
Literature:		
To be announced in the first session	on.	
Assigned Courses:		
New Media Marketing: Case Studies	s (seminar)	
Examination		
New Media Marketing: Case Studies	6	
portfolio exam		
Description:		
2 coon phone		

Module WIW-5135: Advanced Va Advanced Value Based Marketing	lue Based Marketing	6 ECTS/LI
Version 4.0.0 (since SoSe17) Person responsible for module: Prof. D	r Michael Paul	
Learning Outcomes / Competences: After the successful participation in this and methods of advanced value based brand concepts and theories, brand str the concepts, theories, and methods to research, and to develop research des research designs to any topic where th phenomena related to the managemer largely autonomous way. They are able	a module, students are able to underst marketing with a focus on the brand a ategies, and methods for measuring b reflect and discuss case studies and igns. They can apply their knowledge ey are applicable. Overall, students ar it of brands and to create solutions for	asset. In particular, they understand rand performance. Students apply research findings, generate ideas for on performance measurement and re able to critically analyze and evaluate business and research problems in a
Workload: Total: 180 h 42 h lecture and exercise course (atter 8 h preparation of presentations (self-s 30 h studying of course content using l 12 h studying of course content throug 88 h studying of course content using p	tudy) iterarture (self-study) h exercises / case studies (self-study)	
<b>Conditions:</b> Basic knowledge of methods and funda studies (especially descriptive and indu analysis, marketing research).	-	
Frequency: each summer semester	Recommended Semester: from 2.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
		•

Part of the Module: Advanced Value Based Marketing (Vorlesung)

Mode of Instruction: lecture

Language: English

Contact Hours: 2

## Literature:

Keller, Kevin Lane (2013), Strategic Brand Management. Building, Measuring, and Managing Brand Equity, 4th ed., Upper Saddle River, NJ: Pearson.

Sattler, Henrik and Franziska Völckner (2013), Markenpolitik, 3. Aufl., Stuttgart: Kohlhammer.

**Assigned Courses:** 

Advanced Value Based Marketing (lecture + exercise)

Part of the Module: Advanced Value Based Marketing (Übung)

Mode of Instruction: exercise course Language: English Contact Hours: 2

**Assigned Courses:** 

## Advanced Value Based Marketing (lecture + exercise)

#### Examination

## Advanced Value Based Marketing

portfolio exam / length of examination: 60 minutes

Description:

every year

Services Marketing: Research (Master)	keting: Research (Master)	6 ECTS/LP
Version 2.0.0 (since SoSe17)		
Person responsible for module: Prof. D	r. Michael Paul	
services marketing research. In particu marketing research. Students are able They are able to acquire knowledge an papers. Students can apply their knowl	s module, students are able to understar lar, they are able to apply scientific meth to integrate knowledge and to deal with ad skills independently and to write soun ledge on scientific methods to any resea esearch projects in a largely autonomou	nods to create novel insights in services complexity and limited information. d conceptual or empirical research rch problem beyond this module.
Workload: Total: 180 h 8 h studying of course content using pr 40 h studying of course content using I 70 h preparation of written term papers 5 h studying of course content through 15 h preparation of presentations (self- 42 h seminar (attendance)	iterarture (self-study) s (self-study) exercises / case studies (self-study)	
<b>Conditions:</b> Basic knowledge of methods and funda degree (especially descriptive and indu marketing research, if applicable servic	ictive statistics, regression analysis,	Credit Requirements: Passing the module examination
marketing research, it applicable servic	es marketing)	
Frequency: each summer semester	Recommended Semester: 2 4.	Minimal Duration of the Module: 1 semester[s]
	Recommended Semester:	
Frequency: each summer semester Contact Hours:	Recommended Semester: 2 4. Repeat Exams Permitted: according to the examination	
Frequency: each summer semester Contact Hours: 4	Recommended Semester: 2 4. Repeat Exams Permitted: according to the examination regulations of the study program	
Frequency: each summer semester Contact Hours: 4 Parts of the Module Part of the Module: Services Marketi Mode of Instruction: seminar Language: English Contact Hours: 4	Recommended Semester: 2 4. Repeat Exams Permitted: according to the examination regulations of the study program	
Frequency: each summer semester Contact Hours: 4 Parts of the Module Part of the Module: Services Marketi Mode of Instruction: seminar Language: English Contact Hours: 4 Literature:	Recommended Semester: 2 4. Repeat Exams Permitted: according to the examination regulations of the study program	
Frequency: each summer semester Contact Hours: 4 Parts of the Module Part of the Module: Services Marketi Mode of Instruction: seminar Language: English Contact Hours: 4 Literature: To be announced in the first sessio	Recommended Semester:         2 4.         Repeat Exams Permitted:         according to the examination         regulations of the study program         ing: Research         n.	
Frequency: each summer semester Contact Hours: 4 Parts of the Module Part of the Module: Services Marketi Mode of Instruction: seminar Language: English Contact Hours: 4 Literature: To be announced in the first sessio Assigned Courses:	Recommended Semester:         2 4.         Repeat Exams Permitted:         according to the examination         regulations of the study program         ing: Research         n.	

Module WIW-5137: Corporate Go Corporate Governance: Konzepte	overnance: Concepts	6 ECTS/LF
Version 4.2.0 (since SoSe20) Person responsible for module: Prof. D	Dr. Erik Lehmann	
in the context of (corporate) entreprene and students will learn to understand a governance theories, the role and influ	dents to know, analyze and apply diffe eurship. Theoretical aspects as well a and evaluate their impact on performat ence of market and institutional mech	
Remarks: Open to German students as well as E	rasmus/Incoming/Freemovers	
Workload: Total: 180 h 48 h studying of course content using p 42 h lecture (attendance) 90 h preparation of written term papers		
Conditions: -		
Frequency: each summer semester	Recommended Semester: from 2.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	

#### Parts of the Module

Part of the Module: Corporate Governance: Konzepte

Mode of Instruction: lecture Language: English Contact Hours: 4

#### Literature:

Adams, R, Hermalin BE and MS Weisbach (2010): The Role of Boards of Directors in Corporate Governance: A Conceptual Framework and Survey, Journal of Economic Literature 48, 55-107.

Audretsch DB and EE Lehmann (2011), "Introduction", in: Audretsch/Lehmann (eds): Corporate Governance in Small and Medium-Sized Firms, Edward Elgar.

Audretsch DB and EE Lehmann (2013), "Corporate Governance in Newly Listed Firms", in: Levis/Vismara (eds): Handbook of Research on IPO, Edward Elgar (forthcoming).

Gabrielsson, J. (2017). Handbook of research on corporate governance and entrepreneurship.

Edward Elgar Publishing. Hart, O (2011): Thinking about the Firm: A Review of Daniel Spulbers "The Theory of the Firm", Journal of Economic Literature, p. 101-113. (in particular pp 101-108).

Jensen, MC and WH Meckling (1976) : Theory of the Firm: Managerial behavior, Agency Costs, and Ownership Structure, Journal of Financial economics 3, 305-360.

Morris, M. H., Kuratko, D. F., & Covin, J. G. (2010). Corporate entrepreneurship & innovation. Cengage Learning.

Shleifer A and R Vishney (1997): A Survey of Corporate Governance, Journal of Finance 52, 737-780.

## Assigned Courses:

Corporate Governance: Konzepte (Vorlesung) (lecture)

Examination

## Corporate Governance: Konzepte

term paper

# Description:

every year

Module WIW-5138: Advanced Se Advanced Services Marketing	rvices Marketing	6 ECTS/LF
Version 4.1.0 (since WS16/17) Person responsible for module: Prof. D	r. Michael Paul	
Learning Outcomes / Competences: After the successful participation in this and methods of services marketing. In delivery (i.e., frontline employees and o concepts and theories to reflect and dis develop experimental research designs experimentation is applicable. Overall, employee-customer interface and to cri way. They are able to exchange their id	s module, students are able to underst particular, they understand the manage customers) and experimentation in ser scuss case studies and research findir s. They can apply their knowledge on students are able to critically analyze eate solutions for business and resear	pement of people involved in service vices marketing. Students apply the ngs, generate ideas for research, and research designs to any topic where and evaluate phenomena at the service rch problems in a largely autonomous
Workload: Total: 180 h 26 h studying of course content using l 84 h studying of course content using p 42 h lecture and exercise course (atten 16 h preparation of presentations (self- 12 h studying of course content through	provided materials (self-study) idance) study)	
<b>Conditions:</b> Basic methodological skills and basic k descriptive and inductive statistics, AN research, services marketing).		<b>Credit Requirements:</b> Passing the module examination
Frequency: each winter semester	Recommended Semester: 1 3.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	

Part of the Module: Advanced Services Marketing (Vorlesung)

Mode of Instruction: lecture

Language: English

Contact Hours: 2

## Literature:

Bordoloi, Sanjeev, James A. Fitzsimmons, and Mona J. Fitzsimmons (2019), Service Management: Operations, Strategy, and Information Technology, 9th ed., NY: McGraw-Hill.

Shadish, William R., Thomas D. Cook, and Donald T. Campbell (2002), Experimental and Quasi-Experimental Designs for Generalized Causal Inference, 1st ed., Boston: Houghton Mifflin.

Zeithaml, Valerie M., Mary Jo Bitner, and Dwayne D. Gremler (2020), Services Marketing - Integrating Customer Focus across the Firm, 4th ed., London: McGraw-Hill.

## Part of the Module: Advanced Services Marketing (Übung)

Mode of Instruction: exercise course

Language: English

Contact Hours: 2

# Examination Advanced Services Marketing written exam Description: every semester

Module WIW-5147: Summer Scho Public and Private Sector Interact Summer School on Global Perspective Interaction II	tion II	6 ECTS/LP
Version 2.0.0 (since SoSe17) Person responsible for module: Prof. D	r. Erik Lehmann	
Learning Outcomes / Competences:		
required for potential specialists and m with regard to their ethical relevance ar students learn to apply the knowledge	n, students learn the content-related and anagers to evaluate "controversial" ecor nd moral consequences. Using various e they have gained about the economic de be implemented. The insights gained in	nomic issues that need to be clarified economic regions as examples, evelopment of regions and to plan and
Subject-related competencies:		
	opment in the context of strategic manages stainability factors that influence the ecc trategies based on these factors.	
Methodological competencies:		
Organizational Dimension" and "	using theoretical frameworks in the fields Human Dimension". or promoting the economic region based	
Interdisciplinary competencies:		
recommendations.	national teams to solve regional probler areas from the perspective of path-depo	
Key competencies:		
<ul> <li>work in a goal-oriented manner in disciplines.</li> <li>independently design long-term s</li> </ul>	n an international team environment, esp strategies. ess and team experiences/dynamics in fo	
Remarks:		_
Restriction on participation		
Workload: Total: 180 h 28 h studying of course content using l 20 h preparation of presentations (self- 90 h preparation of written term papers 42 h seminar (attendance)	study)	
Conditions:		Credit Requirements:
		Passing the module examination
Frequency: each summer semester	Recommended Semester: 2 4.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	

### Parts of the Module

Part of the Module: Summer School on Global Perspectives of Public and Private Sector Interaction

Mode of Instruction: seminar

Language: English

Contact Hours: 4

### Literature:

Audretsch, David. Everything in Its Place: Entrepreneurship and the Strategic Management of Cities, Regions, and States. New York: Oxford University Press, (2015).

Audretsch, David; Lehmann, Erik. The seven secrets of Germany. Economic Resilience in an Era of Global Turbulence. New York: Oxford University Press, (2016).

### Assigned Courses:

### Global Perspectives of Public and Private Sector Interaction II (Seminar) (seminar)

Examination

### Summer School on Global Perspectives of Public and Private Sector Interaction

Description:

every year

Module WIW-5200: Management Business Management: Innovation and Internation		6 ECTS/LP
Version 2.2.0 (since SoSe17) Person responsible for module: Prof. D	or. Marcus Wagner	
<b>.</b>	le students should be able to understa pporting innovation and international b ovel and complex situations provided in s. Students should be able to apply pro-	usiness. Furthermore, students should be n case studies to develop and evaluate
		siness" BEFORE visiting "Management: ation will be provided in the first lecture.
Workload: Total: 180 h 40 h studying of course content throug 54 h studying of course content using l 16 h preparation of presentations (self- 42 h lecture and exercise course (atter 28 h studying of course content using p	iterarture (self-study) -study) ndance)	
Conditions: There are no prerequisites.		Credit Requirements: Passing the module examination
Frequency: each summer semester	Recommended Semester: 2 3.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	

# Parts of the Module

Part of the Module: Management: Innovation and International Business (Vorlesung)

Mode of Instruction: lecture

Language: English

Contact Hours: 2

### Literature:

Helfat, C. E., Finkelstein, S., Mitchell, W., Peteraf, M., Singh, H., Teece, D., & Winter, S. G. (2007). Dynamic capabilities: Understanding strategic change in organizations. John Wiley & Sons.

Case studies will be announced as approriate.

**Assigned Courses:** 

Management: Innovation and International Business (lecture + exercise)

Part of the Module: Management: Innovation and International Business (Übung)

Mode of Instruction: exercise course

Language: English

Contact Hours: 2

Assigned Courses:

Management: Innovation and International Business (lecture + exercise)

# Examination Management: Innovation and International Business written exam Description: every year

Module WIW-5202: Manager Management: Research (english)		6 ECTS/LP
Version 2.5.0 (since SoSe17) Person responsible for module: P	rof. Dr. Marcus Wagner	
Furthermore, students should be own explanatory model or through secondary influence factors, think	nces: module students should be able to understar able to apply theoretical concepts to researc n empirical evaluation. Students should be a in a causal manner and to operationalize ar e to apply presentation techniques to presen	th fields and to analyze them with their ble to apply theories to abstract from and use theoretical constructs in empirical
(english)" bereits abgelegt haben Exclusion criterion: Students who	, welche die Veranstaltung "Master Seminar können die Veranstaltung "Management: Re have already passed the module "Master se ake the module "Management: Research (er	esearch (english)" nicht ablegen. eminar "innovation & international
Workload: Total: 180 h 35 h studying of course content u 35 h preparation of presentations 68 h preparation of written term p 42 h seminar (attendance)	(self-study)	
	minar are a library introduction course and lanagement: Globale Nachhaltigkeit" and ernational Business"	<b>Credit Requirements:</b> Passing the module examination
Frequency: each semester	Recommended Semester: from 3.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Managemen Mode of Instruction: seminar Language: English Contact Hours: 4	nt: Research (english)	
Literature: Will be announced on a case-	by-case basis as approriate.	
Assigned Courses:		

Management: Research (english) (seminar)

### Examination

# Management: Research (english)

# Description:

every semester

Module WIW-5252: Health Economics – Financing	6 ECTS/LP
Health Economics – Financing	

Version 1.0.0 (since WS15/16) Person responsible for module: Prof. Dr. Robert Nuscheler

## Learning Outcomes / Competences:

### Professional competences:

Students are able to analyze insurance markets and to determine the equilibrium of the insurance market under alternate information constraints and equilibrium concepts. They will be able to distinguish between important market failures in health insurance markets, namely, the free-riding problem, adverse selection, ex ante moral hazard, and ex post moral hazard. Students will be able to pin down the respective market failures and to develop public policy responses that are suited to mitigate the associated welfare losses. Moreover, students need to understand the problem of risk selection in regulated competitive health insurance markets and be aware of the prime policy responses that aim at reducing the health insurers' incentives to engage in risk selection, namely, risk adjustment and risk sharing. Students will be able to explain that imperfect risk adjustment requires a tradeoff between the inefficiencies arising from direct and indirect risk selection. Finally, students understand the principles of the political economy of health care financing and are familiar with the most important financing aspects of the German health care system.

### Methodological competences:

After completing this course, students will be able to apply the concepts of welfare economics, information economics and incentives to health insurance markets and to health care financing more generally. This includes the identification of market failures and the development of suited public policy responses. The presentation of empirical research papers enables students to apply their econometric competences to assess the validity of hypotheses derived from economic theory.

### Interdisciplinary skills:

A solid understanding of welfare economics and information economics is crucial for understanding the pitfalls and challenges in the field of health economics and beyond. After all, many markets of public concern are plagued by information constraints, e.g., the labor market and, rather generally, markets for goods with imperfect competition. The methods acquired in this course can easily be applied to these markets.

### Key competences:

Students are able to analyze relevant markets, assess their efficiency properties, and suggest - if necessary - optimal public policy responses or regulations. As part of this, students are able to reduce research questions to their core, analyze them using modern microeconomic theory, and competently present and defend their results.

# Workload:

Workload:	
Total: 180 h	
42 h lecture and exercise course (attendance)	
50 h studying of course content using literarture (self-study)	
28 h studying of course content through exercises / case studies (self-study)	
60 h studying of course content using provided materials (self-study)	
Conditions:	Credit Requirements:
A solid understanding of the concepts of microeconomics and constrained	Bestehen der Modulprüfung
optimization is an advantage. Ideally, participants should have attended	
the course "Mikroökonomik (Master)" (Advanced Microeconomics). While	
the content of the lecture is largely applied micro economic theory, the	
assigned research papers for presentations will have an empirical focus.	
Basic knowledge of econometrics is an advantage. Participation in the course	
"Mikroökonometrie" (Microeconometrics) is recommended.	

Frequency: each summer semester	Recommended Semester: from 2.	Minimal Duration of the Module: 1 semester[s]
Contact Hours:	Repeat Exams Permitted:	
4	according to the examination regulations of the study program	

# Parts of the Module

# Part of the Module: Health Economics – Financing

Mode of Instruction: lecture + exercise

Language: English

### Literature:

Zweifel, Breyer und Kifmann (2009): Health Economics, 2nd edition. Springer-Verlag, Heidelberg.

Supplementary material will be announced in class.

## Assigned Courses:

Health Economics - Financing (lecture + exercise)

### Examination

Health Economics – Financing

portfolio exam

# Description:

Students are evaluated on the basis of an assignment, a paper presentation, and an oral exam. The paper presentation is in English. For the assignment and the oral presentation, students can choose between English and German.

jedes Semester

Module WIW-5253: Health Economics – Topics Health Economics – Topics	6 ECTS/LP
Version 1.0.0 (since WS15/16)	

Person responsible for module: Prof. Dr. Robert Nuscheler

### Learning Outcomes / Competences:

### Professional competences:

Students understand what factors and individual traits shape health behaviors and how this relates to the inefficiencies that arise in the presence of health externalities. This includes smoking and the over-use of antibiotics as examples for negative health externalities and vaccinations as an example for positive health externalities. In the context of the latter, students understand the economic epidemiology of infectious diseases and how preventive measures affect the spread of diseases taking Sars-Cov-2 as an example. Students are able to assess the incentive effects of alternative payment schemes for healthcare providers and competently discuss their pros and cons. Students are aware of the most important concepts of the economic evaluation of healthcare services, namely, cost-effectiveness analysis, cost-utility analysis, and cost-benefit analysis. Students can competently discuss the pros and cons of deceases versus living organ donation. The students can identify the differences between different regulations on organ donation (e.g. consent and opt-out) and assess the incentives resulting from these regulations for willingness to donate. Finally, students are aware of the peculiarities of the market for long-term care.

### Methodological competences:

After completing this course, students will be able to apply the concepts of welfare economics, information economics and incentives to various areas in the field of health economics, including individual health production, health externalities, economic epidemiology, provider payment, economic evaluation, organ donation, and long-term care. This includes the identification of market failures and the development of suited public policy responses. The presentation of empirical research papers enables students to apply their econometric competences to assess the validity of hypotheses derived from economic theory.

### Interdisciplinary skills:

A solid understanding of welfare economics and information economics is crucial for understanding the pitfalls and challenges in the field of health economics and beyond. After all, many markets of public concern are plagued by information constraints, e.g., the labor market and, rather generally, markets for goods with imperfect competition. The methods acquired in this course can easily be applied to these markets.

### Key competences:

Students are able to analyze relevant markets, assess their efficiency properties, and suggest - if necessary - optimal public policy responses or regulations. As part of this, students are able to reduce research questions to their core, analyze them using modern microeconomic theory, and competently present and defend their results.

# Workload:

Hornioud.	
Total: 180 h	
50 h studying of course content using literarture (self-study)	
60 h studying of course content using provided materials (self-study)	
28 h studying of course content through exercises / case studies (self-study)	
42 h lecture and exercise course (attendance)	
Conditions:	Credit Requirements:
A solid understanding of the concepts of microeconomics and constrained	Passing the module examination
optimization is an advantage. Ideally, participants should have attended	
the course "Mikroökonomik (Master)" (Advanced Microeconomics). While	
the content of the lecture is largely applied micro economic theory, the	
assigned research papers for presentations will have an empirical focus.	
Basic knowledge of econometrics is an advantage. Participation in the course	
"Mikroökonometrie" (Microeconometrics) is recommended.	

Frequency: each winter semester	Recommended Semester: 1 3.	Minimal Duration of the Module: semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	

# Part of the Module: Health Economics – Topics

Mode of Instruction: lecture + exercise

# Language: English

Parts of the Module

**Contact Hours:** 4

# Literature:

will be announced in class

# Examination

# Health Economics – Topics

portfolio exam

## Description:

every semester

Students are evaluated on the basis of an assignment, a paper presentation, and an oral exam. The paper presentation is in English. For the assignment and the oral presentation, students can choose between English and German.

Module WIW-5257: Summer School on Strategic Management in the International Context: Public, Private and Nonprofit	6 ECTS/LP
Organizations II	
Summer School on Strategic Management in the International Context: Public,	
Private and Nonprofit Organizations II	
Version 1.0.0 (since SoSe20)	

Person responsible for module: Prof. Dr. Erik Lehmann

## Learning Outcomes / Competences:

This course focuses on the strategic management of organizations in the public, private, and nonprofit sector, with an emphasis on the international context. As internationalization and globalization bring people, nations, and economies of the world ever closer together, there are significant implications for organizations in all three sectors. These effects manifest both inside and outside the organization and are best managed through focused strategic management and planning at all levels of the organization. Examples include digitization and disruption, demographic change, political upheaval, and economic ups and downs, to name just a few. While many principles of strategic management are common knowledge, their application in the international context and in the workplace is less clear. This course offers students the opportunity to build basic knowledge in strategic management and learn what it means for organizations in our global age operating within and across the three sectors of the economy. The insights gained in this process enable students to:

### Subject-related competencies:

- gain understanding of strategic management theory at the organizational level across all three sectors public, private, and nonprofit.
- gain insight into the complexities of multinational organizations in all three sectors, with a focus on managing diversity, inclusion, and cultural competence in the workplace.

### Methodological competencies:

- critically analyze the interaction between public policy, government regulation, and strategic management of organizations.
- · examine sustainable and ethical considerations in the context of strategic decision making.

### Interdisciplinary competencies:

- work in interdisciplinary and international teams to solve organizational problems using action-oriented policy recommendations.
- look at problems in other subject areas from the perspective of path-dependent developments.

### Key competencies:

- work in a goal-oriented manner in an international team environment, especially with regard to different disciplines.
- · self-critically discuss work progress and team experiences/dynamics in feedback sessions.

# Remarks:

The number of participants is limited.

The number of participants is innited.		
Workload:		
Total: 180 h		
42 h seminar (attendance)		
90 h preparation of written term papers	(self-study)	
28 h studying of course content using li	terarture (self-study)	
20 h preparation of presentations (self-	study)	
Conditions:		Credit Requirements:
none		Passing the module examination
Frequency: each summer semester	Recommended Semester:	Minimal Duration of the Module:
	from 2.	1 semester[s]

Contact Hours:	Repeat Exams Permitted:	
4	according to the examination	
	regulations of the study program	
Parts of the Module		
Part of the Module: Summe	r School on Strategic Management in the International Context: Public, F	Private and
Nonprofit Organizations II		
Mode of Instruction: semin	ar	
Language: English		
Contact Hours: 4		
Literature:		
	nn, Erik. The Seven Secrets of Germany: Economic Resilience in an Era of Gl xford University Press, (2015).	obal
Audretsch, David; Lehma Turbulence. New York: C	•	
Audretsch, David; Lehma Turbulence. New York: C Deresky, Helen. Internati	xford University Press, (2015).	
Audretsch, David; Lehma Turbulence. New York: C Deresky, Helen. Internati Pearson, (2016). Assigned Courses:	xford University Press, (2015).	ersey:
Audretsch, David; Lehma Turbulence. New York: C Deresky, Helen. Internati Pearson, (2016). Assigned Courses: Strategic Management in t (seminar)	xford University Press, (2015). onal Management: Managing Across Borders and Cultures. 9th edition. New Jo	ersey:
Audretsch, David; Lehma Turbulence. New York: C Deresky, Helen. Internati Pearson, (2016). Assigned Courses: Strategic Management in t (seminar) Examination	xford University Press, (2015). onal Management: Managing Across Borders and Cultures. 9th edition. New Jo	ersey: eminar)
Audretsch, David; Lehma Turbulence. New York: C Deresky, Helen. Internati Pearson, (2016). Assigned Courses: Strategic Management in t (seminar) Examination on Strategic Management	xford University Press, (2015). onal Management: Managing Across Borders and Cultures. 9th edition. New Jacobson Jacobso	ersey: eminar)

Module WIW-5262: Advanced Management Advanced Topics in Service Opera	I Topics in Service Operations	6 ECTS/LF
Version 1.0.0 (since SoSe20) Person responsible for module: Pr	of. Dr. Jens Brunner	
Learning Outcomes / Competend Subject-related competencies:	Ces:	
	tion problems arising in many practical app nematically, to understand the problem cor terpret the solutions.	-
Methodological competencies:		
and efficiency, and they are able to	fferent modeling approaches and solution apply them to a practical setting. This ena se sound decisions in term of effectiveness	bles them to analyze service operations
Interdisciplinary competencies:		
	ey have learned to other subjects of their c	-
limitations of the utilized methods,	n particular, students develop skills for crit which can be applied to other situations in	
limitations of the utilized methods, a project on their own.		
limitations of the utilized methods, a project on their own. <i>Key competencies:</i> Students are able to analyze quest critical thinking skills. Students dev		life and they learn to plan and implement everyday life. In doing so, they develop
limitations of the utilized methods, a project on their own. <i>Key competencies:</i> Students are able to analyze quest	which can be applied to other situations in tions from business life and problems from relop the skills to present achieved results.	life and they learn to plan and implemen everyday life. In doing so, they develop
limitations of the utilized methods, a project on their own. <i>Key competencies:</i> Students are able to analyze quest critical thinking skills. Students dev decisions in complex situations. <b>Workload:</b> Total: 180 h 28 h studying of course content us 80 h preparation of written term pa 30 h preparation of presentations ( 42 h seminar (attendance) <b>Conditions:</b> (Advanced) Knowledge in service of research, modeling, and mathema	which can be applied to other situations in tions from business life and problems from relop the skills to present achieved results. ing provided materials (self-study) pers (self-study) self-study) operations management, operations tics (including Linear Programming); M ILOG) software is assumed; knowledge	life and they learn to plan and implemen everyday life. In doing so, they develop Finally, they are able to make sound
limitations of the utilized methods, a project on their own. <i>Key competencies:</i> Students are able to analyze quest critical thinking skills. Students dev decisions in complex situations. <b>Workload:</b> Total: 180 h 28 h studying of course content us 80 h preparation of written term pa 30 h preparation of presentations ( 42 h seminar (attendance) <b>Conditions:</b> (Advanced) Knowledge in service of research, modeling, and mathema knowledge in optimization (e.g. IBI	which can be applied to other situations in tions from business life and problems from relop the skills to present achieved results. ing provided materials (self-study) pers (self-study) self-study) operations management, operations tics (including Linear Programming); M ILOG) software is assumed; knowledge	life and they learn to plan and implemen everyday life. In doing so, they develop Finally, they are able to make sound

Part of the Module: Advanced Topics in Service Operations Management Mode of Instruction: seminar Language: English Contact Hours: 4

### Literature:

The literature depends on the specific topic of the course.

### Assigned Courses:

# Advanced Topics in Service Operations Management (seminar)

### Examination

### Advanced Topics in Service Operations Management

written/oral exam

# **Test Frequency:**

each semester

Machine Learning	
Module WIW-5263: Machine Learning	6 ECTS/LP

Version 1.0.0 (since WS20/21) Person responsible for module: Prof. Dr. Yarema Okhrin

# Learning Outcomes / Competences:

# Subject-related competencies:

After the successful participation in this module, students have a good understanding of the objectives, tools and potential applications of supervised and unsupervised Machine Learning. The students understand the mathematical and statistical background of the models, can apply the discussed techniques in R and interpret the results correctly. Furthermore, the students understand the key steps of a modelling/learning process, its reasoning and requirements.

# Methodological competencies:

The students learn the key approaches to performance measurement of supervised learning techniques with a focus on the separation between explanatory and predictive modelling. The feature engineering for large data sets is discussed on the example of lasso and elasticnet regressions. The students understand and can apply tree-based models such as regression trees, bagging and random forests as well as models stemming from neural networks, such as MLP, recurrent NN and basics of deep learning. The students can solve classification problems using support vector machines and Bayes' classifiers. Furthermore, ensample models and super learners will be discussed based on the previously learned techniques. Finally, the students become familiar with the most popular ideas and tools of interpretable machine learning, (LIME and Shapley measures). Relying on the methods discussed in the second part of the course the students will be able to apply methods of unsupervised learning for pattern recognition using advanced clustering techniques. The participants can apply and interpret correctly the PCA for the purpose of dimension reduction. From the last part of the module, the students will be familiar with such advanced areas of machine learning for unstructured data as text mining and image processing.

# Interdisciplinary competencies:

For practical applications, we use the statistical software R. The students can apply the ML methods to solve practical questions of modelling, forecasting or classification for large data with a focus on applications in business and economics. The students can draw economic conclusions from complex ML models and learn the potential of these methods in practice.

# Key competencies:

The students are able to correctly assess data structures, select appropriate modelling methods and apply them using the software R. Furthermore, they are able to present and interpret the results in a conclusive manner.

# Workload:

Total: 180 h 42 h lecture and exercise course (attendance) 70 h studying of course content using provided materials (self-study) 34 h studying of course content using literarture (self-study) 34 h studying of course content through exercises / case studies (self-study) Conditions: Credit Requirements: The key prerequisite for a successful participation in the course is a good Passing the module examination background in mathematical and statistical methods and a basic experience with software R. This is covered by the modules Mathematics I/II and Statistics I/II. A successfully passed Data Mining course (Bachelor) and Econometrics (Master) are of advantage. The willingness to attend the lecture regularly, as well as independent preparation and follow-up of the lectures are necessary. Minimal Duration of the Module: Frequency: each winter semester **Recommended Semester:** 1. - 3. 1 semester[s]

Contact Hours:				
Contact Hours:	Repeat Exams Permitted:			
4	according to the examination			
	regulations of the study program			
Parts of the Module				
Part of the Module: Machine	Eearning (Übung)			
Mode of Instruction: exercise	e course			
Language: English / German				
Contact Hours: 2				
Part of the Module: Machine	e Learning (Vorlesung)			
Mode of Instruction: lecture				
Language: English / German				
Contact Hours: 2				
Literature:				
James, Witten, Hastie, Tibshirani (2013): An Introduction to Statistical Learning - with Applications in R, Springer.				
	Siniani (2013). An introduction to Statistical Learning - with	Applications in R, Springer.		
Hastie, Tibshirani, Friedma	an (2009): The Elements of Statistical Learning – Data Minir	-		
Hastie, Tibshirani, Friedma Springer.		ng, Inference and Prediction,		
Hastie, Tibshirani, Friedma Springer. Hothorn, Everitt (2014) A H	an (2009): The Elements of Statistical Learning – Data Minir	ng, Inference and Prediction, all/CRC; 3 edition-		
Hastie, Tibshirani, Friedma Springer. Hothorn, Everitt (2014) A H Efron and Hastie (2016), C	an (2009): The Elements of Statistical Learning – Data Minir Handbook of Statistical Analyses using R, Chapman and Ha	ng, Inference and Prediction, all/CRC; 3 edition-		
Hastie, Tibshirani, Friedma Springer. Hothorn, Everitt (2014) A H Efron and Hastie (2016), C	an (2009): The Elements of Statistical Learning – Data Minir Handbook of Statistical Analyses using R, Chapman and Ha Computer Age Statistical Inference: Algorithms, Evidence an cognition and Machine Learning.	ng, Inference and Prediction, all/CRC; 3 edition-		
Hastie, Tibshirani, Friedma Springer. Hothorn, Everitt (2014) A H Efron and Hastie (2016), C Bishop (2007) Pattern Rec Goodfellow, Bengio, Courv	an (2009): The Elements of Statistical Learning – Data Minir Handbook of Statistical Analyses using R, Chapman and Ha Computer Age Statistical Inference: Algorithms, Evidence an cognition and Machine Learning.	ng, Inference and Prediction, all/CRC; 3 edition- nd Data Science.		
Hastie, Tibshirani, Friedma Springer. Hothorn, Everitt (2014) A H Efron and Hastie (2016), C Bishop (2007) Pattern Rec Goodfellow, Bengio, Courv	an (2009): The Elements of Statistical Learning – Data Minir Handbook of Statistical Analyses using R, Chapman and Ha Computer Age Statistical Inference: Algorithms, Evidence an cognition and Machine Learning. ville (2017) Deep Learning.	ng, Inference and Prediction, all/CRC; 3 edition- nd Data Science.		
Hastie, Tibshirani, Friedma Springer. Hothorn, Everitt (2014) A H Efron and Hastie (2016), C Bishop (2007) Pattern Rec Goodfellow, Bengio, Courv Molnar (2020) Interpretable	an (2009): The Elements of Statistical Learning – Data Minir Handbook of Statistical Analyses using R, Chapman and Ha Computer Age Statistical Inference: Algorithms, Evidence an cognition and Machine Learning. ville (2017) Deep Learning.	ng, Inference and Prediction, all/CRC; 3 edition- nd Data Science.		
Hastie, Tibshirani, Friedma Springer. Hothorn, Everitt (2014) A H Efron and Hastie (2016), C Bishop (2007) Pattern Rec Goodfellow, Bengio, Courv Molnar (2020) Interpretable Examination	an (2009): The Elements of Statistical Learning – Data Minir Handbook of Statistical Analyses using R, Chapman and Ha Computer Age Statistical Inference: Algorithms, Evidence an cognition and Machine Learning. ville (2017) Deep Learning.	ng, Inference and Prediction, all/CRC; 3 edition- nd Data Science.		
Hastie, Tibshirani, Friedma Springer. Hothorn, Everitt (2014) A H Efron and Hastie (2016), C Bishop (2007) Pattern Rec Goodfellow, Bengio, Courv Molnar (2020) Interpretable Examination Machine Learning	an (2009): The Elements of Statistical Learning – Data Minir Handbook of Statistical Analyses using R, Chapman and Ha Computer Age Statistical Inference: Algorithms, Evidence an cognition and Machine Learning. ville (2017) Deep Learning.	ng, Inference and Prediction, all/CRC; 3 edition- nd Data Science.		

Module WIW-5264: Artificial Intel Artificial Intelligence in Business	ligence in Business	6 ECTS/LP
Version 1.0.0 (since WS20/21)		
Person responsible for module: Prof. D	or. Daniel Veit	
Recent advances have led to a rapid p companies in almost all industries. The	rging as the most important and transfor roliferation of new approaches that are c prefore an understanding of this technolog	hanging the competitive landscape for gy is indispensable for future managers
foundations of AI and its strategic impli as core enablers of AI (e.g., deep learn create value in companies and to apply	nts therefore possess basic knowledge of cations for companies. They can distingu- ning, neural networks). They are able to f / the appropriate tools and techniques. S when using AI. They are capable of discu- s.	uish different types of machine learning ormulate strategies for using AI to tudents are familiar with the limitations,
learn to develop their own strategy to u	rided into heterogeneous teams of 3-6 str use AI to solve a real business problem. If he other teams in a pitch towards the con	Finally, the teams will compete with
Remarks:		
This course is limited to a maximum of	20 participants. You can find further info	rmation on Digicampus.
	rs (self-study) al processes and information systems in	<b>Credit Requirements:</b> Passing the module examination
firms. Fundamental knowledge of statis	Recommended Semester:	Minimal Duration of the Module:
Contact Hours: 4	1 3. <b>Repeat Exams Permitted:</b> according to the examination regulations of the study program	1 semester[s]
Parts of the Module		
Part of the Module: Artificial Intellige Mode of Instruction: seminar Language: English Contact Hours: 4	ence in Business	
Literature: Initial readings are provided during	the course.	
Assigned Courses:		
Artificial Intelligence in Business (se	eminar)	
Examination Artificial Intelligence in Business Description: every year		

Module WIW-5268: Topics in Be Topics in Behavioural Controlling	ehavioural Controlling	6 ECTS/LF
Version 1.0.0 (since WS21/22)		
Person responsible for module: Prof.	Dr. Jennifer Kunz	
Learning Outcomes / Competences Subject-related competencies	5:	
	dule, students will be able to critically e oproaches in research on management	
Methodological competencies		
	of scientific knowledge and develop the also understand the use of different met	
Interdisciplinary competencies		
After successfully completing this mo scientific work and for responsible wo	dule, students acquire analytical skills t rk in a business context.	hat are of great relevance both for
Key competencies		
Students deeply understand behavior	al approaches in the context of the des	ign of management control systems.
Workload: Total: 180 h 90 h preparation of written term pape 30 h studying of course content using 18 h preparation of presentations (sel 42 h seminar (attendance) Conditions:	literarture (self-study)	Credit Requirements:
Knowledge of controlling or accountin	ng is recommended.	Passing the module examination
Frequency: each winter semester	Recommended Semester: from 2.	Minimal Duration of the Module: 1 semester[s]
Contact Hours: 4	Repeat Exams Permitted: according to the examination regulations of the study program	
Parts of the Module		
Part of the Module: Topics in Beha Mode of Instruction: seminar Language: English Contact Hours: 4	vioural Controlling	
Literature: Articles will be announced depend	ding on the topic.	
Examination Topics in Behavioural Controlling Description:		

every year