

Amtliches Mitteilungsblatt



Wirtschaftswissenschaftliche Fakultät

Siebte Änderung der fachspezifischen Studien- und Prüfungsordnung für den Masterstudiengang Betriebswirtschaftslehre (AMB Nr. 46/2016)

Überfachlicher Wahlpflichtbereich für andere
Masterstudiengänge

Herausgeber:	Die Präsidentin der Humboldt-Universität zu Berlin Unter den Linden 6, 10099 Berlin	Nr. 82/2019
Satz und Vertrieb:	Abteilung Kommunikation, Marketing und Veranstaltungsmanagement	28. Jahrgang/30. Oktober 2019

Siebte Änderung der fachspezifischen Studienordnung für den Master- studiengang „Betriebswirtschaftslehre“ (AMB Nr. 46/2016)

Gemäß § 17 Abs. 1 Ziffer 3 der Verfassung der Humboldt-Universität zu Berlin in der Fassung vom 24. Oktober 2013 (Amtliches Mitteilungsblatt der Humboldt-Universität zu Berlin Nr. 47/2013) hat der Fakultätsrat der Wirtschaftswissenschaftlichen Fakultät am 10. Juli 2019 die siebte Änderung der Studienordnung erlassen*:

Artikel I

In „Anlage 1: Modulbeschreibungen“

a) werden folgende Module gemäß Anlage 1 dieser Änderungsordnung hinzugefügt:

- Modul 15: Accounting: Accounting Reading Group
- Modul 16: Accounting: Empirical Accounting Research
- Modul 53: Seminar on Experimental Research and Behavioral Decision Making (PhD-level)
- Modul 62: Advanced Financial Economics (PhD-level)
- Modul 69: Venture Capital

b) wird die Modulbeschreibung folgender Module durch die Modulbeschreibung gemäß Anlage 1 dieser Änderungsordnung ersetzt:

- Modul 11: Accounting: Advanced Topics and Cases in Accounting
- Modul 13: Accounting: Financial Accounting Research Group
- Modul 14: Accounting: Master's Thesis Seminar Accounting
- Modul 32: Seminar Marketing
- Modul 60: Advanced Corporate Finance
- Modul 61: Corporate Restructuring
- Modul 63: Case Seminar Advanced Corporate Finance
- Modul 64: Master Thesis Seminar Corporate Finance (neuer Modultitel: Master Thesis Seminar in Finance)
- Modul 65: Master Thesis Seminar Financial Economics (neuer Modultitel: Master Thesis Seminar in Financial Economics)
- Modul 66.1: Advanced Financial Economics – Corporate Finance (neuer Modultitel: Research Topics in Finance (PhD-level))
- Modul 66.2: Advanced Financial Economics – Asset Pricing (neuer Modultitel: Research Topics in Finance II (PhD-level))
- Modul 200: Selected Topics in Business Administration

c) wird die Übersicht der Module durch die Übersicht gemäß Anlage 1 dieser Änderungsordnung ersetzt.

Artikel II

Diese Änderungsordnung tritt am Tage nach ihrer Veröffentlichung im *Amtlichen Mitteilungsblatt der Humboldt-Universität zu Berlin* in Kraft.

* Die Universitätsleitung hat die siebte Änderung der Studienordnung am 23. Oktober 2019 bestätigt.

Anlage 1: Modulbeschreibungen**Fachlicher Wahlpflichtbereich**

	Bereich A: General Management	Credits
1	Financial Accounting and Analysis	6
2	Grundzüge der Besteuerung	6
3	Marketing Management	6
4	Organization and Management	6
5	Economics of Entrepreneurship	6
6	Finance Theory	6
7	Business Analytics and Data Science	6
8	Operations Research: Grundlagen des Operations Research	6

Die Modulbeschreibungen folgender Wahlpflichtmodule des Bereich B sind der fachspezifischen Studienordnung für den Masterstudiengang Volkswirtschaftslehre in der jeweils gültigen Fassung zu entnehmen:

	Bereich B: Volkswirtschaftslehre und Methodische Grundlagen	Credits
	Volkswirtschaft	
100	Introduction to Advanced Microeconomic Analysis <u>oder</u> Advanced Microeconomic Theory I (PhD-level)	6
102	Introduction to Advanced Macroeconomic Analysis <u>oder</u> Advanced Macroeconomic Analysis I (PhD-level)	6
106	Competition Policy	6
161	Game Theory	6
	Methodische Grundlagen	
8.1	Applied Econometrics	6
8.2	Econometric Methods	12
9	Multivariate Statistical Analysis	6

	Bereich C: Betriebswirtschaftslehre	Credits
	Accounting Courses	
10	Accounting: Valuation	6
11	Accounting: Advanced Topics and Cases in Accounting	6
12	Accounting: Accounting Theory and Earnings Management	6
13	Accounting: Financial Accounting Research Group	6
14	Accounting: Master's Thesis Seminar Accounting	6
15	Accounting: Accounting Reading Group	6
16	Accounting: Empirical Accounting Research	6
20	Umwandlung von Unternehmen	6
21	Steuerwirkungslehre	6
22	Internationale Unternehmensbesteuerung	6
23	Steuerliche Gewinnermittlung / Umsatzsteuer und Verfahrensrecht	6
24	Master Tax Seminar	6
	Marketing	
30	Customer Analytics and Customer Insights	6
31	Advanced Marketing Modeling	6
32	Seminar Marketing	6
	Management	
40	Personnel Economics	6
41	Advanced Topics in Management	6
42	Incentives in Organizations	6
	Topics in Energy and Network Economics	
45	Financial Contracting	6

46	Network Based Energy Systems	6
47	Analysis of Competition	6
48	Innovation and Property Rights	6
49.1	Electric Power Markets	6
49.2	Market Power in Gas Networks	6
49.3	Project Seminar: Topics in Energy Markets	6
	Entrepreneurship and Innovation	
50	Entrepreneurial and Behavioral Decision Making	6
51	Design of Decision Experiments	6
52	Master Seminar on Entrepreneurship and Innovation	6
53	Seminar on Experimental Research and Behavioral Decision Making (PhD-level)	6
	Finance	
60	Advanced Corporate Finance	6
61	Corporate Restructuring	6
62	Advanced Financial Economics (PhD-level)	6
63	Case Seminar Advanced Corporate Finance	12
64	Master Thesis Seminar in Finance	6
65	Master Thesis Seminar in Financial Economics	6
66.1	Research Topics in Finance I (PhD-level)	6
66.2	Research Topics in Finance II (PhD-level)	6
67	Financial Derivatives	6
68	Fixed Income	6
69	Venture Capital	6
200	Selected Topics in Business Administration	6

	Bereich D: Wirtschaftswissenschaft	Credits
	Methodische Grundlagen	
70	Digital Marketing and Web Analytics	6
71	Seminar Information Systems	6
72	Applied Predictive Analytics	6
73	IT Security and Privacy	6
74	Advanced Data Analytics for Management Support	6
210	Operations Research: Master Research Seminar Operations Research	6

Die Module 70-74 des Lehrstuhls Wirtschaftsinformatik sind auch im fachlichen Wahlpflichtbereich im Bereich C: Betriebswirtschaftslehre anrechenbar.

Die Modulbeschreibungen folgender Wahlpflichtmodule sind der fachspezifischen Studienordnung für den Masterstudiengang Volkswirtschaftslehre in der jeweils gültigen Fassung zu entnehmen:

	Bereich D: Wirtschaftswissenschaft	Credits
	Volkswirtschaftslehre	
101	Advanced Microeconomic Theory I (PhD-level)	6
103	Advanced Macroeconomic Analysis I (PhD-level)	6
104	Advanced Monetary Economics	6
105	Advanced International Trade: Theory and Empirics	6
107	Decision-Making under Uncertainty	6
108	Empirical Labor Economics	6
109	Information Economics	6
110	Public Economics	6
111	Advanced Labor Economics	6
121	Advanced Macroeconomic Analysis II (PhD-level)	6
122	Topics in Macroeconomics	6
123	Topics in Labor Economics and Macroeconomics	6

130	European Economic History I	6
131	European Economic History II	6
132	Economic History	6
133	Spatial Economics	6
134	From Paul A. Samuelson to Elinor Ostrom - History of Economic Thought in the 20th Century	6
139	Datengrundlagen der Wirtschaftspolitik	6
140	Selected Topics in Industrial Organization	6
150	Advanced Microeconomics	6
151	Behavioral Economics	6
152	Empirical Methods in Applied Microeconomics	6
153	Advanced Experimental Economics	6
154	Trust and Reputation	6
155	Advanced Microeconomic Theory II (PhD-level)	6
160	Theory of Incentives	6
162	Topics in Microeconomics	6
165	Gender Economics	6
170	Social Preferences	6
171	Seminar in Public Economics	6
172	Topics in Public Economics	6
180	Economic Growth	6
190	Emerging Markets	6
201	Selected Topics in Economics	6
	Methodische Grundlagen	Credits
80	Time Series Analysis	6
81	Analysis of Panel Data	6
82	Microeometrics	6
83	Advanced Econometrics	6
84	Estimation of Treatment Effects	6
85	Econometric Projects	6
86	Selected Topics in Econometrics	6
88.1	Statistical Inference I	6
88.2	Statistical Inference II	6
89.1	Generalized Regression	6
89.2	Advanced Regression Modelling	6
90	Statistical Programming Languages	6
91	Datenanalyse I	6
92	Datenanalyse II	6
93	Statistics of Financial Markets	6
94	Advanced Methods in Quantitative Finance	6
95	Selected Topics in Finance, Insurance and Mathematical Statistics	6
96	Multivariate Statistics and Non- and Semiparametric Modeling	6
97	Statistical Seminars	6
98	Selected Topics in History of Statistics	6
99	Privatissimum	6
202	Selected Topics in Quantitative Methods	6
203	Selected Topics in Statistics	6
204	Research Seminar in Statistics	6

Überfachlicher Wahlpflichtbereich (üWP) für andere Masterstudiengänge

	ÜWP-Module	Credits
ÜWP MA-BWL 1	Financial Accounting and Finance Theory	10
ÜWP MA-BWL 2	Marketing, Organization and Management	10

Modul 11: Accounting: Advanced Topics and Cases in Accounting		Credits: 6	
<u>Learning objectives:</u>			
<p>The course is structured according to the below enlisted topics: during classroom teaching, basic insights will be provided as a basis to present and discuss advanced application issues, mainly on a case study basis. As classroom material is derived from real life fact patters, students likewise have experience in IFRSs application.</p> <p>Furthermore, students extended their understanding of the institutional details of financial accounting by discussing current advanced topics of practical interest in the area of financial accounting and auditing and gained theoretical insights into the economic perspectives of accounting.</p>			
<p>Preconditions: In order to successfully complete this module, students will need a thorough understanding of financial accounting (based on HGB as well as IFRS) and of group accounting. Knowledge of financial statement analysis-is advantageous.</p> <p>The class will be taught in English or German depending on demand.</p>			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Seminar I Advanced Topics in Accounting	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Topics include but are not limited to: accounting for business transaction, leases, accounting for financial instruments, accounting for pensions and share based payments, revenue recognition, special industry accounting, recent regulative changes in standard setting, auditing and corporate governance, valuation based on accounting information, earnings management.
Seminar II Advanced Cases in Accounting	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	The cases discussed in this seminar encompass a wide variety of subject, ranging from specific problems in accounting measurement over valuation related problems in IPO or merger and acquisitions settings to problems related to the identification of fraudulent earnings management
Final exam	<u>120 hours</u> Portfolio (ca. 30,000 ZoL)	4 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term <input type="checkbox"/> summer term		

Modul 13: Accounting: Financial Accounting Research Group			Credits: 6
<u>Learning objectives:</u>			
The students are able to understand and critically evaluate current research in the area of financial accounting and auditing.			
Preconditions: Seminar participants are expected to have a sound understanding of accounting, finance and statistics as well as some basic knowledge of econometrics.			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
SE (Research Seminar): Introduction to Accounting Research	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	This seminar is targeted at interested students who have an active interest in current financial accounting topics and in cutting-edge financial accounting research. The main objective of this seminar is to introduce eligible students to current research in the area of financial accounting and auditing.
SE (Research Seminar): Methods in Accounting Research	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credits, participation	In this context, we will provide participants with the necessary skills to comprehend common research design choices and to identify shortcomings of these choices. To achieve this, participants of the seminar will be invited to several lectures, exercises and talks of international guests, which will take place at the institute. Since it is common to discuss the content of these talks beforehand, participants will also be invited to the corresponding discussion meetings at the institute. Each seminar period will last for one academic year and we expect participating students to commit to the full year.
Final exam	<u>120 hours</u> Portfolio (ca. 30,000 ZoL)	4 credits, pass	
Duration	<input type="checkbox"/> 1 semester <input checked="" type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term or <input checked="" type="checkbox"/> summer term		

Modul 14: Accounting: Master's Thesis Seminar Accounting			Credits: 6
<u>Learning objectives:</u>			
The students have the research skills to develop and write a master thesis in the area of accounting.			
Preconditions: Seminar participants are expected to have a thorough understanding of accounting, finance and statistics as well as basic knowledge of econometrics.			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
SE (Master Thesis Seminar) Accounting: Empirical Methods	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Students have to develop and conduct a small empirical project (data collection, data analysis, presentation of results). For those students who are not familiar with statistical software, we provide a short introduction into the statistical software package STATA.
SE (Master Thesis Seminar) Accounting: Research Proposal	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Students have to identify their own research question and develop a research proposal which provides the motivation for the research question and also explains the methodology that the student will be using to address the research question.
Final exam	<u>120 hours</u> Portfolio (ca. 30,000 ZoL)	4 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term or <input checked="" type="checkbox"/> summer term		

Modul 15: Accounting: Accounting Reading Group			Credits: 6
<u>Learning objectives:</u>			
The students are able to understand and critically evaluate seminal research in accounting. They are able to use these skills to develop an exposé for a research project that has the potential to contribute to extant literature.			
Preconditions: Seminar participants are expected to have a sound understanding of economics and econometrics. They should also have a general understanding of the institutions of capital markets in general and financial accounting in particular.			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Seminar: Reading Group I (Conceptual Foundations)	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	The seminar entails group discussions of seminal papers that identify fundamental questions in accounting research.
Seminar: Reading Group II (Methods)	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	The seminar entails group discussions of seminal papers that use innovative methods to address fundamental questions in accounting research.
Final exam	<u>120 hours</u> Portfolio (ca. 30,000 ZoL)	4 credits, pass	
Duration	<input type="checkbox"/> 1 semester <input checked="" type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term or <input checked="" type="checkbox"/> summer term		

Modul 16: Accounting: Empirical Accounting Research			Credits: 6
<u>Learning objectives:</u>			
The students are capable to apply quasi-experimental econometric techniques to identify causal mechanisms in accounting settings. They are familiar with standard measurement tools in archival accounting research and can critically evaluate exploratory and inferential work in the area of accounting.			
Preconditions: Seminar participants are expected to have a sound understanding of economics and econometrics. They should also have a general understanding of the institutions of capital markets in general and financial accounting in particular.			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Seminar: Statistical Programming	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Students will learn current approaches to statistical programming, building on reproduction assignments of selected accounting studies.
Seminar: Quasi-experimental Research Design	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Students will evaluate identification strategies of seminal empirical accounting studies and develop research designs for assigned topics of current interest in the area of accounting.
Final exam	<u>120 hours</u> Portfolio (ca. 30,000 ZoL)	4 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term <input type="checkbox"/> summer term		

Modul 32: Seminar Marketing			Credits: 6
<u>Learning objectives:</u>			
The students discuss recent topic in marketing science and understand and learn are able to apply quantitative models in marketing to solve marketing problems.			
Preconditions: module "Advanced Marketing Modeling" or "Customer Analytics and Customer Insights"			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Seminar Marketing I	<u>1 SWS</u> <u>60 hours</u> 15 hours Attendance 45 hours Literature study and preparation	2 credits, participation	Recent topics in quantitative marketing
Seminar Marketing II	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credits, participation	Recent topics in quantitative marketing
Final exam	<u>90 hours</u> Term paper (ca. 30,000 Zol) and preparation	3 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term <input type="checkbox"/> summer term		

Modul 53: Seminar on Experimental Research and Behavioral Decision Making (PhD-level)			Credits: 6
<u>Learning objectives:</u>			
Students know how to understand and use experimental methods and theories of behavioral decision making.			
Preconditions: none			
Teaching format	Hours per week, workload in hours	Credits Preconditions for granting	Topics, Content
Seminar on fundamental topics in advanced Behavioral Decision Making and Experimental Economics	<u>1 SWS</u> <u>30 hours</u> 15 hours attendance, 15 hours literature study and preparation	1 credit participation	Advanced theoretical knowledge of experimental research and behavioral decision theory
Seminar on specialized topics in advanced Behavioral Decision Making and Experimental Economics	<u>1 SWS</u> <u>90 hours</u> 15 hours attendance, 75 hours literature study, preparation and special working task	3 credits, participation, research assignments (2 presentations of 30 mins. each) and discussion	Complex applications of behavioral decision theory to selected topics in tax compliance, behavioral finance, behavioral insurance, entrepreneurial decisions, venture financing decisions, consumer behavior
Final Exam	<u>60 hours</u> Multimedia-based exam (40 min. presentation) and preparation	2 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 Semester <input type="checkbox"/> 2 Semesters		
Start of module	<input checked="" type="checkbox"/> winter term (biennially in even years) <input type="checkbox"/> summer term		

Modul 60: Advanced Corporate Finance			Credits: 6
<u>Learning objectives:</u>			
The students are familiar with advanced models of corporate financial policy, such as capital structure, payout policy, fund raising, corporate governance and risk management. They are able to analyze these corporate financial policies in the context of agency problems and information asymmetries.			
Preconditions: Finance Theory or equivalent knowledge.			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Lecture Advanced Corporate Finance	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study and preparation	2 credits, participation	Impact of agency costs and information asymmetries on corporate financial policy, such as capital structure, project finance, payout policy, corporate governance, executive compensation, and risk management
Exercise Advanced Corporate Finance	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study and preparation	2 credits, participation	Exercises in topics of Advanced Corporate Finance
Final exam	<u>60 hour</u> Written exam (90 min) and preparation	2 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input type="checkbox"/> winter term <input checked="" type="checkbox"/> summer term		

Modul 61: Corporate Restructuring		Credits: 6			
<u>Learning objectives:</u>					
<p>This course prepares students to understand and evaluate several types of corporate restructurings. Upon completion of the course, students will be familiar with the major issues surrounding mergers and acquisitions, leveraged buyouts, spin-offs, and divestitures, as well as reorganizations in financial distress. Based on case studies, students will have proven their analytical skills in real-world problems, and via implementation exercises, they will have sharpened their quantitative abilities.</p>					
Preconditions: Finance Theory or equivalent knowledge.					
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents		
Lecture Corporate Res- tructurings	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study and preparation	2 credits, participation	Basic concepts and terminology in corporate restructurings, types of corporate restructurings, applications to valuation, restructuring in financial distress.		
Exercise Corpo- rate Restructu- rings	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study and preparation	2 credits, participation	Case Studies; Implementation exercises regarding the topics of the lecture		
Final exam	<u>60 hours</u> Written exam (90 min) and preparation	2 credits, pass			
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester				
Start of module	<input type="checkbox"/> winter term <input checked="" type="checkbox"/> summer term				

Modul 62: Advanced Financial Economics (PhD-level)			Credits: 6
<u>Learning objectives:</u>			
The students are familiar with the standard theoretical and empirical topics in financial economics.			
Preconditions: Advanced Microeconomic Theory I (PhD-level) or equivalent knowledge			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Lecture Advanced Financial Economics I	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study and preparation of course	2 credits, participation	Advanced theory of finance, advanced empirical methods in finance
Exercise Advanced Financial Economics II	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours programming and preparation	2 credits, participation	Exercises in topics of Advanced Financial Economics
Final exam	<u>60 hour</u> Written exam (90 min) and preparation	2 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input type="checkbox"/> winter term <input checked="" type="checkbox"/> summer term		

Modul 63: Case Seminar Advanced Corporate Finance			Credits: 12
<u>Learning objectives:</u>			
The students are able to analyze corporate financial decisions in complex, real-world situations, and can use theoretical models to justify their own policy recommendations.			
Preconditions: Finance Theory and Advanced Corporate Finance (or equivalent knowledge) should be taken before or parallel to the case seminar.			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
SE (Case Seminar) Advanced Corporate Finance I	<u>1 SWS</u> <u>60 hours</u> 15 hours Attendance 45 hours Literature study and preparation	2 credits, participation	This seminar discusses business case studies that relate to the topics covered in "Finance Theory"
SE (Case Seminar) Advanced Corporate Finance II	<u>2 SWS</u> <u>120 hours</u> 25 hours Attendance 95 hours Literature study and preparation of course and special working task	4 credits, participation, presentation (20 min)	This seminar discusses business case studies that relate to the topics covered in "Advanced Corporate Finance"
Final exam	<u>180 hours</u> Term paper (ca. 45.000 ZoL) and preparation	6 credits pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input type="checkbox"/> winter term <input checked="" type="checkbox"/> summer term		

Modul 64: Master Thesis Seminar in Finance			Credits: 6
<u>Learning objectives:</u> The students are familiar with the structure of academic articles and the most frequently used econometric techniques in the area of corporate finance. They are familiar with the requirements for writing a master thesis at the Institute of Corporate Finance.			
Preconditions: Finance Theory and at least 3 additional Master modules in finance			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
SE (Master Thesis Seminar) in Finance I	<u>2 SWS</u> <u>30 hours</u> 25 hours Attendance 5 hours Literature study and preparation	1 credit, participation	This course covers advanced topics in corporate finance, as well as major econometric techniques used in empirical corporate finance research.
SE (Master Thesis Seminar) in Finance II	<u>2 SWS</u> <u>90 hours</u> 25 hours Attendance 65 hours Literature study and preparation of course and special working task	3 credits, participation Term paper (ca. 20,000 ZoL)	This course covers advanced topics in corporate finance, as well as major econometric techniques used in empirical corporate finance research.
Final exam	<u>60 hours</u> Multimedia-based exam and preparation (45 min)	2 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term <input type="checkbox"/> summer term		

Modul 65: Master Thesis Seminar in Financial Economics			Credits: 6
<u>Learning objectives:</u>			
This seminar is for students who wish to write a master thesis at the institute of financial economics. Most theses will be of an empirical nature. Typically, the first task is replicating a paper based on publicly available data.			
The students will practice econometric analysis. As a consequence, knowledge of econometrics is essential.			
Preconditions: Finance Theory and at least 3 additional Master modules in finance			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
SE (Master Thesis Seminar) Financial Economics I	<u>2 SWS</u> <u>30 hours</u> 25 hours Attendance 5 hours Literature study and preparation	1 credit, participation	Student presentations of papers to-be-replicated and ideas for extensions of the papers.
SE (Master Thesis Seminar) Financial Economics II	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study and preparation of course and special working task	2 credits, presentation (45 min)	Student presentations of papers to-be-replicated and ideas for extensions of the papers.
Final exam	<u>90 hours</u> Term paper (ca. 30,000 ZoL) and preparation	3 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input type="checkbox"/> winter term <input checked="" type="checkbox"/> summer term		

Modul 66.1: Research Topics in Finance I (PhD-level)			Credits: 6
<u>Learning objectives:</u>			
Participants have knowledge of current research topics in finance, and are able to formulate research questions for their own research.			
Preconditions: Advanced Financial Economics (PhD-level) or equivalent knowledge			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Seminar Research Topics in Finance Ia	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Current research topics in finance
Seminar Research Topics in Finance Ib	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Current research topics in finance
Final exam	<u>120 hours</u> Term paper (ca. 30,000 ZoL) and preparation	4 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term <input type="checkbox"/> summer term		

Modul 66.2: Research Topics in Finance II (PhD-level)			Credits: 6
<u>Learning objectives:</u>			
Participants have knowledge of current research topics in finance, and are able to formulate research questions for their own research.			
Preconditions: Advanced Financial Economics (PhD-level) or equivalent knowledge			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Seminar Research Topics in Finance IIa	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Current research topics in finance
Seminar Research Topics in Finance IIb	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Current research topics in finance
Final exam	<u>120 hours</u> Term paper (ca. 30,000 ZoL) and preparation	4 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input type="checkbox"/> winter term <input checked="" type="checkbox"/> summer term		

Modul 69: Venture Capital			Credits: 6
<u>Learning objectives:</u>			
Students have acquired an in-depth understanding of the main concepts in entrepreneurial finance and venture capital, including valuation techniques, institutional aspects, key terms of funding arrangements, and leading academic research in the field.			
Preconditions: Completion of the module "Theory of Finance" or equivalent knowledge			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Seminar Venture Capital I	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Advanced concepts of entrepreneurial finance and venture capital
Seminar Venture Capital II	<u>1 SWS</u> <u>30 hours</u> 15 hours Attendance 15 hours Literature study and preparation	1 credit, participation	Exercises in topics of entrepreneurial finance and venture capital
Final exam	<u>120 hours</u> Term paper (ca. 30,000 ZoL) and preparation	4 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term <input type="checkbox"/> summer term		

Modul 200: Selected Topics in Business Administration			Credits: 6
<u>Learning objectives:</u>			
The students are able to address selected topics in Business Administration.			
Students choose either a lecture and exercise (with written exam) or a seminar (with either term paper or portfolio).			
Preconditions: none			
Teaching format	Hours per week, workload in hours	Credits preconditions for granting	Topics, contents
Lecture	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study and preparation	2 credits, participation	Current issues in Business Administration
Exercise	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study and preparation	2 credits, participation	Literature review, discussions, applications
Seminar	<u>2 SWS</u> <u>60 hours</u> 25 hours Attendance 35 hours Literature study, preparation and special working task	2 credits, participation , presentation (30 -60 min) and discussion	Current issues in Business Administration
Final exam	<u>Lecture/exercise:</u> <u>60 hours</u> Written exam (60 - 90 min) and preparation	2 credits, pass	
	<u>Seminar:</u> <u>120 hours</u> Term paper (ca. 30,000 ZoL) and preparation or Portfolio (ca. 30,000 ZoL)	4 credits, pass	
Duration	<input checked="" type="checkbox"/> 1 semester <input type="checkbox"/> 2 semester		
Start of module	<input checked="" type="checkbox"/> winter term or <input checked="" type="checkbox"/> summer term		

Siebte Änderung der fachspezifischen Prüfungsordnung für den Masterstudiengang „Betriebswirtschaftslehre“ (AMB Nr. 46/2016)

Gemäß § 17 Abs. 1 Ziffer 3 der Verfassung der Humboldt-Universität zu Berlin in der Fassung vom 24. Oktober 2013 (Amtliches Mitteilungsblatt der Humboldt-Universität zu Berlin Nr. 47/2013) hat der Fakultätsrat der Wirtschaftswissenschaftlichen Fakultät am 10. Juli 2019 die siebte Änderung der Prüfungsordnung erlassen*:

Artikel II

Diese Änderungsordnung tritt am Tage nach ihrer Veröffentlichung im *Amtlichen Mitteilungsblatt der Humboldt-Universität zu Berlin* in Kraft.

Artikel I

Die „Anlage: Übersicht über die Prüfungen“ wird gemäß Anlage dieser Änderungsordnung geändert.

* Die Universitätsleitung hat die siebte Änderung der Prüfungsordnung am 23. Oktober 2019 bestätigt.

Anlage: Übersicht über die Prüfungen**Masterstudiengang Betriebswirtschaftslehre (120 LP)¹**

Nr. des Moduls	Modul	LP	Fachspezifische Zulassungsvoraussetzungen für die Prüfung	Form, Dauer/ Bearbeitungszeit/Umfang, ggf. Sprache der Prüfung im Sinne des § 108 Abs. 2 ZSP-HU	Benotung
Pflichtbereich (20 LP)					
	Masterarbeit	20	keine	Die Masterarbeit ist innerhalb von 90 Tagen zu erstellen und soll in der Regel einen Umfang von ca. 100.000 -120.000 Zeichen ohne Leerzeichen (ca. 60 Textseiten ohne Anhang) haben.	ja
Fachlicher Wahlpflichtbereich (90 LP) (die 70 LP der bestbenoteten Module gehen in die Benotung ein)					
Es sind Module im Umfang von 18 LP aus dem Bereich A: General Management, 18 LP aus dem Bereich B: Volkswirtschaftslehre und Methodische Grundlagen, 30 LP aus dem Bereich C: Betriebswirtschaftslehre und 24 LP aus dem Bereich D: Wirtschaftswissenschaft zu wählen. Werden in den Bereichen A bis C mehr als 66 LP erfolgreich nachgewiesen, verringert sich der Bereich D entsprechend.					
Bereich A: General Management		18			
1	Financial Accounting and Analysis	6	keine	Written exam (120 min)	ja
2	Grundzüge der Besteuerung	6	keine	Klausur (90 min)	ja
3	Marketing Management	6	keine	Written exam (90 min)	ja
4	Organization and Management	6	keine	Written exam (90 min)	ja
5	Economics of Entrepreneurship	6	keine	Written exam (90 min)	ja
6	Finance Theory	6	keine	Written exam (90 min)	ja
7	Business Analytics and Data Science	6	keine	Term paper (ca. 20.000 ZoL) or Written exam (90 min)	ja
8	Operations Research: Grundlagen des Operations Research	6	keine	Klausur (90 min)	ja

¹ In den englischsprachigen Modulen wird die Modulabschlussprüfung in englischer Sprache abgenommen.

Bereich B: Volkswirtschaftslehre und Methodische Grundlagen		18			
100	Introduction to Advanced Microeconomic Analysis <u>oder</u> Advanced Microeconomic Theory I (PhD-level)	6	keine	Gemäß Anlage der Prüfungsordnung für den Masterstudiengang Volkswirtschaftslehre in der geltenden Fassung	ja
101		6			ja
102	Introduction to Advanced Macroeconomic Analysis <u>oder</u> Advanced Macroeconomic Analysis I (PhD-level)	6	keine		ja
103					ja
106	Competition Policy	6	keine		ja
161	Game Theory	6	keine		ja
8.1	Applied Econometrics	6	keine		ja
8.2	Econometric Methods	12	keine		ja
9	Multivariate Statistical Analysis	6	keine		ja
Bereich C: Betriebswirtschaftslehre (und Module, die nicht im Bereich A gewählt werden sowie die Module 70, 71, 72 und 73 des Lehrstuhls Wirtschaftsinformatik)		30			
10	Accounting: Valuation	6	keine	Written exam (120 min)	ja
11	Accounting: Advanced Topics and Cases in Accounting	6	keine	Portfolio (ca. 30,000 ZoL)	ja
12	Accounting: Accounting Theory and Earnings Management	6	keine	Written exam (120 min)	ja
13	Accounting: Financial Accounting Research Group	6	keine	Portfolio (ca. 30,000 ZoL)	ja
14	Accounting: Master's Thesis Seminar Accounting	6	keine	Portfolio (ca. 30,000 ZoL)	ja
15	Accounting: Accounting Reading Group	6	keine	Portfolio (ca. 30,000 ZoL)	ja
16	Accounting: Empirical Accounting Research	6	keine	Portfolio (ca. 30,000 ZoL)	ja
20	Umwandlung von Unternehmen	6	keine	Klausur (90 min)	ja
21	Steuerwirkungslehre	6	keine	Klausur (90 min)	ja
22	Internationale Unternehmensbesteuerung	6	keine	Klausur (90 min)	ja
23	Steuerliche Gewinnermittlung / Umsatzsteuer und Verfahrensrecht	6	keine	Klausur (120 min)	ja
24	Master Tax Seminar	6	keine	Hausarbeit (30,000 ZoL)	ja

30	Customer Analytics and Customer Insights	6	keine	Term paper (Written assignment) (20,000 ZoL)	ja
31	Advanced Marketing Modeling	6	keine	Term paper (Written assignment) (20,000 ZoL)	ja
32	Seminar Marketing	6	keine	Term paper (ca. 30,000 ZoL)	ja
40	Personnel Economics	6	keine	Written exam (60 min)	ja
41	Advanced Topics in Management	6	keine	Term paper (30,000 ZoL)	ja
42	Incentives in Organizations	6	keine	Written exam (60 min)	ja
45	Financial Contracting	6	keine	Written exam (60 min)	ja
46	Network Based Energy Systems	6	keine	Written exam (90 min)	ja
47	Analysis of Competition	6	keine	Written exam (60 min)	ja
48	Innovation and Property Rights	6	keine	Written exam (60 min)	ja
49.1	Electric Power Markets	6	keine	Multimedia exam (45 min)	ja
49.2	Market Power in Gas Networks	6	keine	Multimedia exam (45 min)	ja
49.3	Project Seminar: Topics in Energy Markets	6	keine	Multimedia exam (15-25 min)	ja
50	Entrepreneurial and Behavioral Decision Making	6	keine	Written exam (90 min)	ja
51	Design of Decision Experiments	6	keine	Written exam (90 min)	ja
52	Master Seminar on Entrepreneurship and Innovation	6	keine	Term paper (45,000 ZoL)	ja
53	Seminar on Experimental Research and Behavioral Decision Making (PhD-level)	6	keine	Multimedia-based exam (40 min)	ja
60	Advanced Corporate Finance	6	keine	Written exam (90 min)	ja
61	Corporate Restructuring	6	keine	Written exam (90 min)	ja
62	Advanced Financial Economics (PhD-level)	6	keine	Written exam (90 min)	ja
63	Case Seminar Advanced Corporate Finance	12	keine	Term paper (ca. 45,000 ZoL)	ja
64	Master Thesis Seminar in Finance	6	keine	Multimedia-based exam (45 min)	ja
65	Master Thesis Seminar in Financial Economics	6	keine	Term paper (ca. 30,000 ZoL)	ja
66.1	Research Topics in Finance I (PhD-level)	6	keine	Term paper (ca. 30,000 ZoL)	ja
66.2	Research Topics in Finance II (PhD-level)	6	keine	Term paper (ca. 30,000 ZoL)	ja
67	Financial Derivatives	6	keine	Written exam (90 min)	ja
68	Fixed Income	6	keine	Written exam (90 min)	ja

69	Venture Capital	6	keine	Term paper (ca. 30,000 ZoL)	ja
200	Selected Topics in Business Administration	6	keine	Written exam (60 - 90 min) or term paper (ca. 30,000 ZoL) or portfolio (ca. 30,000 ZoL)	ja
Bereich D: Wirtschaftswissenschaft		0-24			
Volkswirtschaftslehre					
101	Advanced Microeconomic Theory I (PhD-level)	6	keine		ja
103	Advanced Macroeconomic Analysis I (PhD-level)	6	keine		ja
104	Advanced Monetary Economics	6	keine		ja
105	Advanced International Trade: Theory and Empirics	6	keine		ja
107	Decision-Making under Uncertainty	6	keine		ja
108	Empirical Labor Economics	6	keine		ja
109	Information Economics	6	keine		ja
110	Public Economics	6	keine		ja
111	Advanced Labor Economics	6	keine		ja
121	Advanced Macroeconomic Analysis II (PhD-level)	6	keine		ja
122	Topics in Macroeconomics	6	keine		ja
123	Topics in Labor Economics and Macroeconomics	6	keine		ja
130	European Economic History I	6	keine		ja
131	European Economic History II	6	keine		ja
132	Economic History	6	keine		ja
133	Spatial Economics	6	keine		ja
134	From Paul A. Samuelson to Elinor Ostrom - History of Economic Thought in the 20th Century	6	keine		ja
139	Datengrundlagen der Wirtschaftspolitik	6	keine		ja
140	Selected Topics in Industrial Organization	6	keine		ja
150	Advanced Microeconomics	6	keine		ja
151	Behavioral Economics	6	keine		ja

Gemäß Anlage der Prüfungsordnung für den Masterstudiengang Volkswirtschaftslehre in der geltenden Fassung

152	Empirical Methods in Applied Microeconomics	6	keine		
153	Advanced Experimental Economics	6	keine		ja
154	Trust and Reputation	6	keine		ja
155	Advanced Microeconomic Theory II (PhD-level)	6	keine		ja
160	Theory of Incentives	6	keine		ja
162	Topics in Microeconomics	6	keine		ja
165	Gender Economics	6	keine	Gemäß Anlage der Prüfungsordnung für den Masterstudiengang Volkswirtschaftslehre in der geltenden Fassung	ja
170	Social Preferences	6	keine		ja
171	Seminar in Public Economics	6	keine		ja
172	Topics in Public Economics	6	keine		ja
180	Economic Growth	6	keine		ja
190	Emerging Markets	6	keine		ja
201	Selected Topics in Economics	6	keine		ja
Methodische Grundlagen					
70	Digital Marketing and Web Analytics	6	keine	Term paper (ca. 20.000 ZoL) or Written exam (90 min)	ja
71	Seminar Information Systems	6	keine	Term paper (ca. 30.000 ZoL)	ja
72	Applied Predictive Analytics	6	keine	Term paper (30,000 ZoL)	ja
73	IT Security and Privacy	6	keine	Term paper (ca. 50.000 ZoL)	ja
74	Advanced Data Analytics for Management Support	6	keine	Term paper (ca. 10,000 ZoL) or Written exam (90 min)	ja
80	Time Series Analysis	6	keine		Ja
81	Analysis of Panel Data	6	keine		ja
82	Microeometrics	6	keine		ja
83	Advanced Econometrics	6	keine	Gemäß Anlage der Prüfungsordnung für den Masterstudiengang Volkswirtschaftslehre in der geltenden Fassung	ja
84	Estimation of Treatment Effects	6	keine		ja
85	Econometric Projects	6	keine		ja
86	Selected Topics in Econometrics	6	keine		ja
88.1	Statistical Inference I	6	keine		ja

88.2	Statistical Inference II	6	keine	Gemäß Anlage der Prüfungsordnung für den Masterstudiengang Volkswirtschaftslehre in der geltenden Fassung	ja
89.1	Generalized Regression	6	keine		ja
89.2	Advanced Regression Modelling	6	keine		ja
90	Statistical Programming Languages	6	keine		ja
91	Datenanalyse I	6	keine		ja
92	Datenanalyse II	6	keine		ja
93	Statistics of Financial Markets	6	keine		ja
94	Advanced Methods in Quantitative Finance	6	keine		ja
95	Selected Topics in Finance, Insurance and Mathematical Statistics	6	keine		ja
96	Multivariate Statistics and Non- and Semiparametric Modeling	6	keine		ja
97	Statistical Seminars	6	keine		ja
98	Selected Topics in History of Statistics	6	keine		ja
99	Privatissimum	6	keine		ja
202	Selected Topics in Quantitative Methods	6	keine		ja
203	Selected Topics in Statistics	6	keine		ja
204	Research Seminar in Statistics	6	keine		ja
210	Operations Research: Master Research Seminar Operations Research	6	keine	Multimedia-based exam (45 min)	ja

Überfachlicher Wahlpflichtbereich

	Im überfachlichen Wahlpflichtbereich sind Module aus den hierfür vorgesehenen Modulkatalogen anderer Fächer oder zentraler Einrichtungen nach freier Wahl zu absolvieren. 10 LP können entweder für ein sechswöchiges Vollzeitpraktikum oder für ein Teilzeitpraktikum über 12 Wochen mit mindestens 50 % der wöchentlichen Vollarbeitszeit ange rechnet werden. Das Praktikum ist während des Studiums zu absolvieren.	10	Die Module werden nach den Bestimmungen der anderen Fächer bzw. zentralen Einrichtungen abgeschlossen. Über die Berücksichtigung der Leistungen entscheidet der Prüfungsausschuss der Wirtschaftswissenschaftlichen Fakultät.	Die Module werden ohne Note berücksichtigt.
--	---	----	---	---

Überfachlicher Wahlpflichtbereich (ÜWP) für andere Masterstudiengänge

Nr. des Moduls	Modul	LP	Fachspezifische Zulassungsvoraussetzungen für die Prüfung	Form, Dauer/ Bearbeitungszeit/Umfang, ggf. Sprache der Prüfung im Sinne des § 108 Abs. 2 ZSP-HU	Benotung
ÜWP MA-BWL 1	Financial Accounting and Finance Theory	10	keine	Written exam Financial Accounting and Analysis (120 min) or written exam Finance Theory (60 min)	ja
ÜWP MA-BWL 2	Marketing, Organization and Management	10	keine	Written exam Marketing Management (90 min) or written exam Organization and Management (90 min)	ja